### Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

	· ·			Email addre	ess: water.we WELL R		e.state	e.tx.us		-r·			
1) OWNER	<u> </u>			LL IDENT	IFICATION	N AND LO	CA1	ΓΙΟΝ	DATA				
<sup>Name</sup> Scott McCa	arlev		Address 720 Wire R	d		City <b>Huntsvill</b>	e			State TX		Zip 77320	
2) WELL I		N	1,20 ,,,,,			11141145	<u> </u>			1122		11020	
County			Physical Address	-		City				State		Zip	
Walker			FM 1374			Huntsvill					TX 77320		
3) Type of			Lat.		<u> </u>	Long.		J		Grid#		8-1	BYA
New Well	Deep	pening	4) Proposed						- ,		5)		N↑
☐ Recondition	ning		☐ Industrial							☐ Testwell			
6) Drilling	Date		If Public Supply	y well, were pla Diameter of	<del></del>			U Y		<u>.</u>			
Started		/n2	Dia. (in)	From (ft			_	-	od (check)				
Startou	2/25/	105	6,75	-1.5	241			•	Mud Rotary	☐ Bored	ļ		
Completed	2/27	102		-1.5	271			ner 🔲	Cable Tool	☐ Jetted			
Completed	2/27/	03				Oth	er				_		
From (ft)	To (ft)	Deceri	tion and colo	r of formati	on motorial	(P) Do	<b>-</b>	la Car	1-4	VII Onon		Ctualah	4 337-11
0	10 (11)	t.s.	onon and core	or iorinau	on materiai				npletion   □ Grave			_	t wan
1	11	Sd							the interval f		fl. to		ft.
11	21	Br.cl.							Pipe, and V				10.
21	41	W & b	r.cl.			Dia.	1	New	Steel, Plastic,	etc.		ing (ft)	Gage
41	81	Br.cl.				(in.)		Or Used	Perf., Slotted, Screen Mfg., i	etc. f commercia	1 From	То	Casing Screen
81	83	Cl.				4			PVC Casin		-1.5	217	
91	91 101	Sd. Cl.	<del> </del>	·		2.5		N	UC Screen	<u></u>	220	240	#12
101	115	Sd.st.					-						
115	138	Sd.				9) Ce	ment	ing D	ata				1
138	146	Br.cl.						_	-1.5 ft. to	20	ft. #ofsa	cks used	2
146	181	Sd.						_		217			
(4) 101			Well Owner's cop		<u>)</u>	Metho	d Use	d Pre	ssure				
13) Plugged			gged within 4		•	i	_	-	McPike				
Casing left in w From (ft)	veii: To (ft)		ment/Bentonite p		6-1-				em field or oth		ted contami	nation _	ft.
From (ii)	10(11)	FIO	m (ft)	To (ft)	Sacks used	Method	oi vei	nncano	n of above dis	ance			
						10) Si	ırfac	e Con	pletion	<del></del>	· · · · · · · · · · · · · · · · · · ·	·	
									Slab Installed				
4) Typepu			•			☐ Spec	ified S	Surface	Sleeve Installe	ed			
Turbine	☐ Je	t	Submer	rsible	Cylinder	I —		apter U					
Other	L11	•	Λοσ		<del></del>				tive Procedure	Used	<del></del>		
Depth to pump 15) Water T		er, jet, etc.,	<u> 200</u>	ft.	**	11) W			ft. below	D-4.	,	,	
Γypetest □		Bailer 🔽	Jetted ErEstin	mated		Artesia			_ it. below gpm.	Date	<del>/</del>	<del>/</del>	
rield: 25	gpm with		ft. drawdown a		hrs.				81		<u> </u>	<del>'</del>	
6) Water (						12) Pa	cker	S		Туре		Depth	
Did you knowin	ngly penetrate	any strata v	which contain un REPORT OF U	desirable const	ituents?	3 – K	Pack	kers	R	xR	209-2	211	
Lifes Leino Type of water		ou suomit a F <b>ood</b>	Depth of S		35	-						<del>_</del>	
Vas a chemical													
Company or	Individual	's Name (	type or print)	Holly Wa	ter Wells, I	TD			Li	ic. No. 31	14W		
Address 29	28 State F	Iwy 19			City F	<b>Tuntsville</b>			Stat	e TX:	V Zip [	77320	
ignature R	Im ONO	lme	00	1	1	Signature						sн /	
	ensed Driller	/Pump Inst	aller	r	ate			Appr	entice	HI I IVITIE		Date	
							•	- 1		- 08 6 6	2002		

APR 2 2 2003

RECEIPT #

AMOUNT

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
181	221	Sd & gr.
221	231	Sd w/ cl.st.
231	241	Sd.
		<del>-</del>
<u> </u>		
		• • • • • • • • • • • • • • • • • • • •
	<del></del>	

	EIVED AIL ROOM SH	_				
APR 2 2 2003						
RECEIPT #	AMOUNT					

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ATTENTION OWNER: Confidentiality	State	of Ta	2 Y A C		•	Texas Department of Licensing & Regulation				
Privilege Notice on reverse side of Well Owner's copy (pink)	WELL			т			P.O. Box	12157		
	VVLLL	1 / 1-1	· OI				Austin, T. 512-463			
1) OWNER Tom Sandel	ADDRE	ss E	39 0	1 5	pandel rd		intsul	le ,Tx	77340	
(Name) 2) ADDRESS OF, WELL'S LOCATION:	A ( )	11	•	(Streetor RF	FD)	(City)	,	(State) Lat.	(Zip)	
County Walker 090 Ja	ndel rd.			<del></del>	TX 77340			2 5 - 28 -	1	
(Street, RFI		· · · · · ·	City)		(State) (Zip)				<u> </u>	
3) TYPE OF WORK (Check): (4) PROPOSED USE	• • •	lonitor				omesti		)		
	irigation ir well, were plans su				☐ De-watering ☐ ☐ Yes     No	] rest	veii			
DIAMETER		1								
6) WELL LOG: DIAMETER C		7)	DRILLI	NG METHO	D (Check):	Driven				
Date Drilling:  Started /-// \$\square\$ \$\square\$ 2003 7" Surface		ł	_	_	<b>-</b> -	ored				
Completed /- /4 +8 2003					Cable Tool .	Jetted				
		<u> </u>		ei					Ŋ	
From (ft.) To (ft.) Description and color of forma	ition material	8)	Boreho	le Completi	ion (Check):	Open F	lole 🔀	Straight W	all	
0 18 brown sand					Gravel Packed					
18 30 may clas		1	If Grave	el Packed gi	ve interval from		ft. to	·	ft.	
30 44		CAS	ING, BL	ANK PIPE,	AND WELL SCREEN	DATA	:			
44 84 gray clay + se			New	Steel, Pl	astic, etc.		Setting	g (ft.)	Gage	
100 135 Shele	nd	Dia. (in.)	or Used		otted, etc. Vlfg., if commercial	H	From	То	Casting Screen	
135 160 brown sand		4/11	New	PIM		1	+2011	185	Casina	
160 190 State + sand	<b>?</b>	4"	Moul	PIC.	Slotted Sorce		185	205	-008)	
190 205 gray sand					7011 20					
			L	L.,,,					<u> </u>	
		9)	CEMEN	ITING DATA				,	_	
(Use reverse side of Well Owner's copy, if necessary	1		Cemente	dfrom <u>S</u>	ortecest.to //	<u>)</u> ft.	No. of sacks	used	<u> </u>	
	, 	ŀ			ft.to	ft.	No. of sacks	used		
13) Well plugged within 48 hours  Casing left in well: Cement/bentonite placed in well:	0.1	!	Method Cement		7 1 812	8			<del> </del>	
	Sacks used:	Distance to septic system field lines or other concentrated contamination 150 ft.								
110(1)					of above distance					
		<b>]</b>								
14) TYPEPUMP:		10)		CE COMPL						
Turbine Jet Submersible Cylinder					Slabinstalled					
Other	<del></del>				eeve Installed					
15) WELLTESTS:		Pitless Adapter Used Approved Alternative Procedure Qse								
l'	mated	44)			To	DA	IVE	E D	7	
Yield: 32 gpm with 35 ft. drawdown after	hrs.	l i	Static le	LEVEL:	ft. below land su	gage	AIL ROO	M-14	2003	
16) WATER QUALITY:		l	Artesiar		jopin jagan		8 Pate 2003		Ī	
Did you knowingly penetrate any strata which contained undesirab constituents?	le			<del> </del>	REGEIPTH	<u> </u>	<u>o 7003</u>		+	
		12)	PACKE	RS:	WEAFIL!	لفل	MAUNT	Deptl	וי	
Yes No If yes, submit "REPORT OF UNDESIRAB Type of water? Depth of strata	SLE WATER"		Mer			$\perp$		185	1/	
Was a chemical analysis made? Yes No			abbe				Part Plans	165	H	
was achemicaranalysis made? Tes No	· , ·							-		
I certify that I drilled this well (or the well was drilled under my dire to complete items 1 thru 16 will result in the log(s) being returned fo				all of the sta	itements herein are ti	ue and	correct. I u	inderstand t	hat failure	
AAA 1\alan 1\	ell <			DU 1 ED:5 :	IOTNOT	12	75 L	٦ρ		
COMPANY NAME /// (Type or print)	<u>-117</u>	v	VELL D	KILLER'S L	ICENSE NO		, _ v	<del>-</del> ,	<u> </u>	
ADDRESS 1857 A Fr. 1375	E		HUN.	tsu:lle	. 11			7234	10	
(Streetor,RFD)		(	City)	- • • •	7 7 7	(Sta	ite)	(Zip	p)	
(Signed) (Minux) L. Slatt		(	Signed)				Lange to the			
(Licensed Well Driller) Please attach electric log	. chemical analysi	s, and	other ne	rtinent info	, ,		ler Trainee)			

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

To (ft.)	Description and color of formation material
	1
-	
<del></del>	
<u> </u>	
	To (ft.)

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		W	ELL REPO		ite.tx.us						
	$\mathcal{L}_{\mathcal{L}} = \mathcal{L}_{\mathcal{L}} \otimes \mathcal{L}$	ELL IDENTIF			ATION:	DATA .			· 连	4.4	
Name TOMAS PACKUM	Address 13	nodle P	Smd City	hin+	Sill	<u> </u>	State		Zip	スリン	
2) WELL LOCATION	water 1 - in all					aproffs chops			6 4 4	o (O	
County	Physical Addr	ess andle P	road City	Hun-	BUILE		State		74	340	
3) Type of Work	Lat.		Long	2.			Grid#	0 -	28-	- /	
New Well Reconditioning		d Use (check)			nental Soil	Boring 🗗 I		5)		N↑	
Replacement Deepening	Industrial	☐ Irrigation ☐	Injection 🗖	Public Su	pply 🗖	De-watering	Testwell		4.4		
	Rig Suppl	ly 1	If Public Supply v	well, were p	lans submit	tted? 🔲 Y	es 🔲 No				
6) Drilling Date	<u>Di</u>	ameter of Hole		7) Drilling Method (check) Driven							
Started <u>5 / / /03</u>	Dia.(in)	From (ft)	To (ft)	Air I	Rotary 🔼	Mud Rotar	y 🔲 Bored				
	10"	6	10	<b></b>	Hammer 🕻	Cable To	ol				
Completed <u>5 / 2 / 6 3</u>	61/2	10	200	Othe	er				<b>₽</b>		
	37/8	200	215	<u> </u>	-						
From (ft) To (ft) Descrip	otion and col	lor of formation	n material				Open Ho			Wall	
0-2 Top Soil	100-118	Blue State				ned 🖵 Gra	vel Packed C	Other		fr	
2-18 Relclay					Well Screen						
18-24 Rel Sal	<u> 118 - 127</u> 127 - 147				New	Steel, Plas	tic, etc.	Setti	ng (ft)	Gage	
24-40 whiteclar		Dia. (in.)	Or Used	Perf., Slott	ted, etc g., if commercia		То	Casing			
40-43 Rock		Blueshole Blueshole		<u>'\</u>	A/	PVe	g., ii commercia	0	200	Screen *40	
43-60 whice shele	181-151			2	N	Pre		190	195	F40	
60-80 white shale	181-185			2	N	Pue s	lmee.	195	215	4 6	
80-82 Rock	185-199				<del>- •</del>		<u> </u>	1	<i></i>		
82-88 Saul whoe		Salston		9) Cer	nenting l	Dáta				1	
8g-100 Blacshole		5 plusont		Cemei	nting from	<b>206</b> ft:-	to <u>100</u> ft.				
(Use reverse side of We	l Owner's copy,	If necessary)		Method	Used		to <u>fo</u> ft. Suns	# of sac.	ks used _	10	
13) Plugged	ed within 48 h	nours	•		ng By	R Gold or	other concentra			l oocal	
Casing left in well: Cement/Bentonite From (ft) To (ft) From (		Γο (ft)	Sacks used			ion of above of	distance	The Conta		+cche	
Tom (t)	10)	TO (II)	Sacks used	10) \$1	rface Co	maleti 🛱	ECEIN			_	
				👃 🖵 Speci:	fied Surface	e Slab Installe	qrid Missier	MOON	SH		
14) Type Pump				D Pitles	fied Surface	e-Siceve-Insta Teed	Hed	•			
☐ Turbine ☐ Jet ☐ Other	Submersible	Cylinder		☐ Appro	oved Altern	ative Procedu	reWself 2 0		<del></del>	-	
Depth to pump bowls, cylinder, jet etc.,  15) Water Test	180 ft.	·		11) W	ater Levi	elCEIPT # ft. below	Date 5 /		7	ļ	
Typetest D Pump D Bailer Dett	ed 🛭 Estimate	ed		Artesian			Date 1-1.				
Yield: 30 gpm with ft. dra  16) Water Quality	wdown after	hrs.		12) Pa	akora U	DD	T 11				
Did you knowingly penetrate a strata wh	ich contain unde	esirable constituents.		12)14	ckers M	BEL	Type K	D	epth /	90_	
YES YO If yes, did you submit	a REPORT OF	UNDESIRABLE W		<u> </u>					-		
Type of water <b>90 od</b> Was a chemical analysis made <b>Yes</b>	Depth of S	Strata 15					••				
Company or individual's Name (ty	pe or print)	Granis	s wat	er u	Jell		Lic. No.	2011	WPK	, 	
Address P.O. Box 17	188	J	City	Trini	tu		State	7	Zip 75	862	
Signature // Ltage	Gran	5115	/ 03 Sign	nature .	Keeh	and to	r.Ker	5	14	103	
Licensed Driller/Pump Install	er la	Date	water of the later	A. A.	App	rentice		de dominio	Date	A de Mo	

### IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

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From (ft)	To (ft)	Description and co	lor of formation material							
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#### Email address: water.well@license.state.tx.us WELL REPORT WELL IDENTIFICATION AND LOCATION DATA 1) OWNER Name Address Zip Susan E. Nichols 🍜 4955 FM 1374 Huntsville TX77340 2) WELL LOCATION / Physical Address State TX Zip 77340 4955 FM 1374 Walker Húntsville Grid# 60-28-0 3) Type of Work Lat. Long. New Well 4) Proposed Use (check) Monitor Environmental Soil Boring Momestic 5) NÎ Replacement Deepening ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Rig Supply If Public Supply well, were plans submitted? Yes No 6) Drilling Date Diameter of Hole 7) Drilling Method (check) Driven Started 8/25/02 Air Rotary Mud Rotary 🔲 Bored Dia.(in) From (ft) To (ft) 10" Ó lo' Completed 🖇 Other 61/2 La' 180' 37/8 120 To (ft) Description and color of formation material From (ft) ☐ Under-reamed ☐ Gravel Packed ☐ Other 125-145 Bluestale If Gravel Packed give the interval from Casing, Blank Pipe, and Well Screen Data 145-165 Blueshdo 2-10 Rels. 1 165-170 Blue clay New Steel, Plastic, etc. Setting (ft) 10-30 Tenclay Gage Dia. Or Perf., Slotted, etc Casing 170-175 Sand 30-50 Tanclay (in.) Used Screen Mfg., if commercial From To Screen 50-70 Tenclay 175-180 Rock 4 440 N 180 PVC N 70-73 Rock 180 - 200 Sand 2 180 440 73-93 Brown class PUC Screen 200 410 93-95 Rock 9) Cementing Data Cementing from 180 ft. to 80 ft. # of sacks used 5 ft. to 10 ft. # of sacks used 10 ft. 95-105 Ton Shaho 105-125 Tan Ehelo ft. to 10 ft. # of sacks used 10 (Use reverse side of Well Owner's copy, If necessary) Method Used Cementing By \_ 13) Plugged ☐ Well plugged within 48 hours Distance to septic system field or other concentrated contamination 150 pt Casing left in well: Cement/Bentonite placed in well: From (ft) To (ft) From (ft) To (ft) Sacks used 10) Surface Completion Specified Surface Slab Installed OCY 0 7 2002 Specified Surface S leeve Installed Pitless Adapter Use 14) Type Pump ☐ Approved Alternative Procedure Used ☐ Jet Turbine Submersible Cylinder Other\_ EL SEE É 11) Water Level Static level 90 Depth to pump bowls, cylinder, jet etc., 160 ft. 15) Water Test Date Typetest Pump Bailer Pletted Estimated Yield: 45 gpm with \_\_\_\_\_ft. drawdown after \_\_\_\_ Artesian Flow \_ 12) Packers 16) Water Quality 751 Depth Did you knowingly penetrate a strata which contain undesirable constituents. ☐ YES PNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water \_\_\_\_\_ Depth of Strata \_\_\_\_ Depth of Strata \_\_\_\_ Yes Was a chemical analysis made ☐ Yes PNo Company or individual's Name (type or print) Lic. No. 2011WPK Vernon Gray Zip 7586 Address Signature Licensed Driller/Pump Installer

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	From (ft)	To (ft) Description and color of formation material
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**		Care 41 st Colt (colt)
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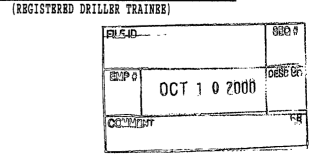
ATTENTION OWNER: Confidentiality STATE OF TEXAS Privilege Notice on Reverse Side WATER WELL REPORT 1) OWNER: WEAVER, TUDOR ADDRESS: 3751 ABERDEEN WAY CITY: HOUSTON STATE: TX ZIP: 77025-2) ADDRESS OF WELL:
County: MONTGOMBRY WALKERIN # Street or RFD: POSSUM WALK RD 1/4 MI SOUTH OF 1374 City, State, Zip code: CONROR 60-28-1 3) TYPE OF WORK: NEW WELL 4) PROPOSED USE: DOMESTIC If Public Supply well, were plans submitted to the TNRCC? 6) WELL LOG: 02964 DIAMETER OF HOLE 7) DRILLING METHOD: 8) BOREHOLE COMPLETION: DIAMETER FROM TO DATE DRILLING: 6 3/4 0 275 MUD ROTARY STRAIGHT WALL STARTED: 09/21/00 4 1/2 275 290 FT. TO IF GRAVEL... FROM COMPLETED: 09/22/00 FROM PT. TO CASING, BLANK PIPE, AND WELL SCREEN DATA: DIA NEW/USED DESCRIPTION FROM TO GAGE CASING SCREEN 4 n PVC 0 275 SCH40 4X2.5 N BP SRAL 267 N 4X2.5 GALV. 267 278 SCH40 N 4X2.5 RBSS 278 288 .016 4X2.5 N DOWN HOLE ASSEMBLY 288 290 SCH40 9) CEMENTING DATA: GEOLOGICAL DESCRIPTION: Cemented from No. of Sacks Used FROM TO DESCRIPTION 0 FT. TO 275 FT. 28 2 SAND FT. TO FT. O 110 CLAY Method used: HALIBURTON METHOD 110 120 CLAY AND SAND Cemented by: WEISINGER WATER WELL 120 185 CLAY AND ROCK Distance to septic field lines: 185 195 SAND Method of verification of above distance: 195 198 CLAY 205 SAND 198 10) SURFACE COMPLETION: 210 CLAY 205 APP. ALTER. PROCD. 225 SAND AND CLAY 210 11) WATER LEVEL: 225 290 SAND STATIC LEVEL: 123' FT. DATE: 09/22/00 ARTESIAN FLOW: GPM. 12) PACKERS: TYPE BP SEAL 13) TYPE PUMP: 14) WELL TEST: SUBMERSIBLE JETTED DEPTH TO PUMP: YIBLD: 75 GPM WITH FT DRAWDOWN AFTER 15) WATER QUALITY: TYPE OF WATER: EXCELLENT DEPTH OF STRATA: 225-290 NO CHEMICAL ANALYSIS MADE

COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO.: 1541,1991,&1992 FOR TWC USE ONLY ADDRESS: 2200 BAST DAVIS CITY: CONROB STATE: TX ZIP CODE: 77301 WELL NO. \_\_ LOCATED ON MAP I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIN ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS 1 THRU 15 WILL RESULT IN THE

LOG(S) BEING RETURNED FOR COMPLETION AND RESUBMITTAL.

(signed) John G. Melssinger (signed) (LICENSED WATER WELL DEFLIER)

NO STRATA OF UNDESIRABLE WATER PENETRATED



267

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side of Well Owner's copy (pink)



### State of Texas **WELL REPORT**

Texas Department of Licensing & Regulation
- P.O. Box 12157
Austin, TX 78711

											512-463	3-7880	
1,	OWNER	nold -	(lich)		ADDRE		5-17	198F	m 130	14 /4	w Ella	verli	TX 773.
1)	OWNER — JOSEP	(Na	ime)		AUURE	:55 <u>-</u> 8		(Street or RI	FD)	(City		(State)	(Zip)
2)	ADDRESS OF WELL	SLOCATION:	57	198 F1	n 137	4	f (e)	11 412	werl I	TYM Lor	\ <del></del>	Lat	
	County		(S	treet,RFD or c	other)	((	City)	· · · · · · · · · · · · · · · · · · ·	(State) (Z	17733 (ip) G	rid # _6	<u> </u>	<u>/</u>
3)	TYPE OF WORK (C	heck):	(4) PROPO	SED USE (Ch	neck): $\square$ N	/lonitor	E	nvironment	al Soil Boring	omes	itic 5	i)	
	New Well	Deepening	Indu	strial 🔲 Ir	rigation 🔲 l	njection	☐ P	ublic Supply	De-water	ing 🔲 Tes	stwell		
	Reconditioning	Plugging	If Public	Supply well,	, were plans su	ubmitted	to the	INRCC? [	Yes 🗀	No			
6)	WELL LOG:		DIAN	ETER OF H	IOLE	7)	DRILLI	NG METHO	DD (Check):	Driven			
	Date Drilling:		Dia. (in.)	From (ft.)	To (ft.)	] '			✓Mud Rotary				
	Started <b>9-9-</b>	19 99	10"	Surface	10'	1	_	7	Cable Tool				
	Completed 9-11		63/4	10'	150'	]	_	er	<del>_</del> '			•	.1
<b></b>			378	150'	164'								Ţ,
Fro	m (ft.) To (ft.)	Descript	tion and color	of formation	n material	8)	Boreho	le Complet	ion (Check):	Open	Hole 🔀	Straight W	all
0-	6 Clay	136-1	46 clay			]			Gravel Pa				
6-	6-12 Sand 146-147 Rock						If Grave	el Packed g	ive interval fror	n	ft. to	D	ft.
12-	15 Clay	147-1	64 Sand			CAS	ING, BL	ANK PIPE,	AND WELL S	CREEN DAT	A:		
	24 Sand					ļ	New	Steel, P	lastic, etc.		Settin	g (ft.)	Gage
	44 Clay				<del></del>	Dia. (in.)	or Used		lotted, etc. Mfg., if commer	rcial	From	То	Casting Screen
	.635cnd .84 clay		<del></del>			4	N	DIA	<u> </u>	- I	0	150'	4-40
	lix shale	· · · · · · · · · · · · · · · · · · ·			·····	3	2	DUC	Blank		144'	148	*40
	- 121 Clay				***************************************	a	72		Schoon	<u> </u>	148	164	* 8
	132 state												
132	-134 ROCK					9)	CEMEN	ITING DAT	·A				
134	-136 Sand					] "	Cemente		150' ft.to_	50′ fl.	No. of sacks	used 5	•
	(Use reverse	e side of Well Ow	ner's copy, if ne	ecessary)					<u>ර</u> ft.to		No. of sacks		
13	) Well plugged v	within 48 hours					Method	used	pressul	8			
Casi	ng left in well:	Cement/benton	nite placed in v		lacks used:	1		ed by	Riellan	V 92.70			
From	(ft) To (ft)	From (ft)	To (ft)	<b>12</b> (6) (4)	All Control of	Distance to septic system field lines or other concentrated contamination 150 ft.  Method of verification of above distance Tape							
<u> </u>			ļ			1	Method	ofverification	n of above distan	ce	iape		
14)	TYPEPUMP:		<u></u>			16)	SURFA	CE COMP	LETION				
'''		Jet Submer	rible [] (	/linder		10) SURFACE COMPLETION  Specified Surface Slab Installed							
	Other	Subiller	sine C	All Idei		Specified Steel Sleeve Installed							
İ	Depth to pump bow	ls, cylinder, jet, e	tc., 120°	_ ft.		Pitless Adapter Used							
15)	WELLTESTS:					Approved Alternative Procedure Used							
•	Type test: Pun	np 🗍 Bailer	etted	☐ Estimate	ed	11)	WATER	LEVEL:					
l	·	om with	ft. drawdowr	after	hrs.	1 '	Static le	~~ <	ft. below	land surface	Date	9-11-	99
16)	WATER QUALITY:						Artesiar			gpm.	Date_	<del></del>	
	Did you knowingly pen	netrate any strata w	hich contained u	ndesirable							- K		-
	constituents?					12)	PACKE	RS: 🐴	<b>SO</b> Rub	ber T	ype Q	Dept	h 142'
	Yes Yourter?	If yes, submit "RE	EPORT OF UN Depthofstrata		WATER"								
	Type of water?		_					·					
	Was a chemical analysis	s made? L Y	es 🔀 No						·				
l ce	tify that I drilled this v	well (or the well w	as drilled unde	r my direct s	upervision) and	d that ea	ch and	all of the st	atements herei	n are true ar	nd correct. I u	understand t	hat failure
to c	omplete items 1 thru 1	16 will result in the	e log(s) being re	eturned for co	ompletion and					_		ر ز ۸	
CO	MPANY NAME	Gray	S Wa	ter	Well	V	VELL D	RILLER'S L	LICENSE NO.	201	العا ١١	- 17	
		D D	pe or print)		28		Ta	SEQ #	i.	<u> </u>	<u> </u>	700	1.5
ADC	RESS	/ (Streetor	RFD)	1	<u> </u>		City)	INTY	0 1	<u>l</u>	State)	1 3 K	62
101	nod)	1/2	··· <del>···</del> /	ME		·		DESC CO	Sicha.	UM	Che	ت ک	
(Sigi		(License	d Well Diller)		JUN	O 5 2	Signed)		yay ca	Registered D	riller Trainee)		**************************************
		Ple	ease attach ele		emical analys	is, and o	ther p			ailable.			
TDLR	ORM 001WWD (4/98	8)	White - 7	DLR	Yellow - DR	ILLER	F	Pink - WEL	L OWNER				



Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
		W. (2) 10 10 10 10 10 10 10 10 10 10 10 10 10
	· · · · · · · · · · · · · · · · · · ·	

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087 Please use black ink. **ATTENTION OWNER: Confidentiality** Texas Water Well Drillers Advisory Council State of Texas Privilege Notice on Reverse Side P.O. Box 13087 WELL REPORT Austin, TX 78711-3087 512-239-0530 **OWNER John Sandel** ADDRESS 63 Sandel Rd 1) Huntsville 77340 (Name) (Street or RFD) (City) (State) (Zip) **ADDRESS OF WELL:** 2) Long. lat Walker SW on 1374 Huntsville 77340 60-28-County TX GRID# (Street, RFD or other) (City) (State) (Zip) 3) TYPE OF WORK (Check): ☐ Monitor ☐ Environmental Soil Boding ☐ Domestic 4) PROPOSED USE (Check): New Well ☐ Deepening ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC? ☐ Yes 6) WELL LOG: DIAMETER OF HOLE 7) DRILLING METHOD (Check): ☐ Driven Date Drilling: Dia.. (in.) From (ft.) ☐ Air Rotary Mud Rotary D Bored To (ft.) 12/18 6.75 Started 19 98 178 Cable Tool Jetted Air Hammer Surface **12/21** 19 **98** Other 8) Borehole Completion (Check): Open Hole From (ft.) To (ft.) Description and color of formation material Straight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other Top bit soil 12 If Gravel Packed give interval ... from Sa. ft. 22 12 Wh.Cl. CASING, BLANK PIPE, AND WELL SCREEN DATA: 27 Sa.St. New Steel, Plastic, etc. Setting (ft.) Gage 27 62 CiO Perf., Slotted, etc. Br.Cl. O٢ Casting 62 79 Br. & Wh.Cl. (in.) Used Screen Mfg., if commercial From Screen 79 85 Sa. 4 **PVC Casing** N -1.5 165 85 102 MIIVCI. 2.5 **PVC Screen** N. 168 178 102 117 Sa.St. 117 122 Rock 122 9) CEMENTING DATA [Rule 338.44(1)] 142 MIIV CI Cemented from -1.5 ft. to 15 ft. to 178 ft. 142 150 Sa.St. No. of sacks used 150 151 CI. No. of sacks used Method used By pressure 151 152 Rock Cemented by H.Lee 152 178 Sand (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination 13) TYPE PUMP: Method of verification of above distance ☐ Turbine ☐ Jet Submersible ☐ Cylinder 10) SURFACE COMPLETION Other Specified Surface Slab Installed (Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., ☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] 14) WELL TESTS: Pitless Adapter Used [Rule 338,44(3)(b)] Type Test: Pump ☐ Bailer Approved Alternative Procedure Used [Rule 338.71] Yield: 35 gpm with ft. drawdown after 11) WATER LEVEL 15) WATER QUALITY: Static Level \_\_ 55 ft. below land surface Did you knowingly penetrate any strata which contained undesirable constituents? Artesian flow 12) PACKERS: HILE ID Depth If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Good 160' & 161' Depth of strata 26 2-2 1/2" Rubber packers RxR Yes XVo Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resultmittal. COMPANY NAME Holly Water Wells WELL DRILLER'S LICENSE NO. 2221W (Type or print) ADDRESS 2928 SH 19 Huntsville 77340 Tx (Street or RFD) (Zip)

(Signed)\_

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Registered Driller Trainee)

La de Maria de Santo de Carlos de Ca The Albert Control of the Control of and the second material to the second STANGE OF STANK No. 360 (1869) N. S. NEVERTHER. TOTAL TRIBATION OF THE POLICY OF THE PROPERTY OF THE POLICY OF THE POLIC The state of the s The second of th รับ (เมื่อ เป็นที่ได้ เมื่อ เมื่อเป็นที่ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เป็นที่ได้ เมื่อ เป็นที่สาราช (เม เกิดสาราช และ การเลือง เราะ (เมื่อ มีการาช เราะ (เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เป็นที่สาราช (เมื่อ and the state of The first continued to grant and the continue of the continue and the second second second second G 10 CONSTRUCTION CONTRACTOR THE DESCRIPTION OF STREET Standing name, and warder SQLE in the water toward the last two court with The second secon A compared to the property of the second of 5.0 ্র ১৯ ১, ১৮৪, সংগ্রেক হল্টার হ and the first of the control of the Provide Contract Cont Applied the second of the second The property of the same of the second section of to grand drop gar o the second state of the second ing programme and the contraction of the contractio Company of the Compan 35 11447014 2) PAC United States (S. 1997) The first of the second of the to object to the common appropriate the motive of sever president of the cological colors of the color of who unti-color of the color of the president of the color  **%**্রিয়ার ১৮ মতকার ক্ষরতার করে। STANDER OF THE STAND OF THE STA ्री स्टब्स्ट स्टब्स्ट के स्टब्स्ट के स्टब्स्ट के स्टब्स्ट के स्टब्स्ट के स्टब्स के स्टब्स के स्टब्स के स्टब्स के स - 497 - 100

o disk manarito (kultaniko like transisto), yantia itu moningilako kano mida (kultosi), kultosi istili antaris Kalendaria

ATTENTION OWNER: Confident Privilege Notice on Reverse Side		ntiality State of Texas Texas Water Well P.C WELL REPORT Austin					P.O. Box tin, TX 78	Please use black  I Drillers Advisory Counc  D. Box 13087  TX 78711-3087  12-239-0530		
1) OWNER David Harding	(Name)	ADDRESS _	5291 F	M 137 (Street o		Huntsvill (City)	le TX		77340 (Zip)	
2) ADDRESS OF WELL: County Walker	12 M. SW On HWY (Street, RFD or other)		ı <b>ntsvill</b> (City)		<del></del>	<b>340</b> GR	La PID# 6	t. O -28	-1	
3) TYPE OF WORK (Check):  M.New Well Deepening  D Reconditioning Plugging	4) PROPOSED USE (Check)  Industrial Irrigati If Public Supply well, were pl	ion 🏻 Injectio	, <b>D</b> P	ublic Sup	el Sail Boding ply De-war Yes	Domestic tering Tes	twell 5	)		
6) WELL LOG:     Date Drilling: Started 11-30 19 98     12-1 19 98	DIAMETER OF I	) To (ft.)	_ D Ai	Rotary Hamme		ctary Driver	d	+	N	
	cription and color of formation bit soil	on material		hole Co	mpletion (Cheo	Judy Open	Hole Other	Straig	ht Wall	
2 9 R& 9 22 Sa.5	if Gr	avel Pac	ked give interval	from	ft. t	0	ft.			
22 47 Sa. 47 53 Bl.C 53 62 Sa.5	1		Dia.	New or Used	Steel, Plastic, e Perf., Slotted, e Screen Mfg., if	etc.	<del>,</del>	ng (ft.) To	Gage Casting Screen	
62 119 Sa. 119 122 Br.0			4 2	N N	PVC Casi	na	-1.5 196	190 206	#8	
122 142 Br. 142 Br. 142 187 Mily	& Wh.Cl. .Cl.									
187 206 San			9) CEMENTING DATA [Rule 338.44(1)]  Cemented from -1.5 ft. to 15 ft. No. of sacks used 2  40 ft. to 190 ft. No. of sacks used 7  Method used By Pressure							
(Use revers	se side if necessary)		Cemented by   H.Lee							
☐ Turbine ☐ Jet Subsub	omersible Cylinder		10) SURFACE COMPLETION  Specified Surface Slab Installed (Rule 338.44(2)(A)]							
Depth to pump bowls, cylinder, jet, etc.  14) WELL TESTS:			Specified Steel Sleeve Installed [Rule 338.44(3)(A)]  Pitless Adapter Used [Rule 338.44(3)(b)]							
Type Test: Pump Bailer Yield: 15 gpm with  15) WATER QUALITY:	r A Jetted Esti	mated hrs.	-1 '	ATER LE	VEL.	native Procedure		e 338.71] ette		
Did you knowingly penetrate any strata			A	rtesian fi	ow	gpm		ate	10	
Type of water? Good	REPORT OF UNDESIRABLE W Depth of strata 19	VAIER		<del></del>	er Packers	RxR	18	35'&186		
Was a chemical analysis made?	Yes 🐧 No				FMP	0: 135.13	1 7 199	1667   <b>8</b> 8	CO	
I hereby certify that this well was drille understand that failure to complete item	ns 1 thru 15 will result in the log		ed for com	pletion a	nd resubmittal.		best of my	knowledge	and belief.	
COMPANY NAME Holly Water	(Type or print)	······································			8'S LICENSE NO	5. 2221W				
ADDRESS 2928 SH 19	(Street or RFD)		Hunts	ville	(City)		(State)	7734	<b>0</b> Zip)	

(Signed)

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Registered Driller Trainee)

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Latter Bush of Latternia

The state of the s 612400410 CONTRACTOR The state of the s na dia kaominina dia kaominina mpikambana mpikambana mpikambana mpikambana dia kaominina dia kaominina dia kao Ny INSEE dia mampiasa ny kaominina mpikambana mpikambana mpikambana mpikambana mpikambana mpikambana mpikamban Andrew Commence of the Commenc the officer of the control of the co The second state of the second The state of the s प्राथमिक भी पूर्ण (कार्या कर्म) अस्त्रीति (कार्या कर्म) \_\_\_\_\_\_ Billion (Mineral Carles Control Section 2000 (2000) Control Section (2000) Control 27481 3 MECONE (NACIONAL) (A. 1 and the expension of the second graph to be the between the transmit of the gravitation to a common of the other constraint. Control of the Contro ार अभिकास राज विभाग कर रहा सकरावे 🖫 । The setting the section of the second of TANK TANK TO THE PROPERTY OF T organical and the second secon Palica Hora is motor complete interes realments in a gap at studie, qui a si incidence incident. SPTATED FOR BUILDS VOLUMET S. 28387943 VE en in Brakko korene akter oan begin in de Dijerring. The second secon ియుడు కొన్నాయి. ముంది కార్లు కొన్నాయి. మండి మండి కొన్నాయి. మండి ముంది ముంది కొన్నాయి. అల్లా కారణి కూడా కూడా కో ముంది ముంది కార్లు కొన్నాయి. మండి కార్లు కార్లు కార్లు ముంది మండి మండి కార్లు ముంది కార్లు ముంది ముంది ముంది క 1947 N. 1847 - 1881 - 1883 - 1899 N. 1 Company of the Compan andriana na pao historia de francisco y seu o mora de diadente de la compactión de la compacta de desidados de de d Compaction de la compactión de la compaction de la compactión de la compaction de la compactio

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	Štat WEL	e of To L REF			ater Well Drillo P.O. Box Austin, TX 7 512-371	( 13087 (8711-3087	y Council	
1) OWNER Dwayne & Hol	ly Johnson ADD	RESS	512	27 FM 1374 Hunts	ville '	Гх 77	7340	
2) ADDRESS OF WELL: County Walker	ne) 8 M SW of Hunts	vil1	e oi	(Street or RFD) (Cit n HWY 1374		(State)	(Zip)	
3) TYPE OF WORK (Check):	(Street or RFD)  4) PROPOSED USE (Check): [		(City)	(State) (Zip)				
XX New Well Deepening Reconditioning Plugging		Injection	. 🗀 Pul	Environmental Soil Boring 💆 Don Dic Supply 🔲 De-watering 🗎 Test TNRCC? 🔲 Yes 🔲 No	all	60-2	8-1	
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILL	NG METHOD (Check): Driven				
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	], ',	-	Rotary Mud Rotary Bored	• •			
Started 1-21 19 98 Completed 1-22 19 98	6.75 Surface 200	- 1		fammer   Cable Tool   Jetted	1	_		
Completed19		- 6	☐ Oth	er		•	Ń	
	on and color of formation material	8)		ole Completion (Check): ∑∑ Open lerreamed ☐ Gravel Packed ☐		Straight Wall		
	streaks	-	If Grave	el Packed give interval from	ft. to		ft.	
	e & brown clay	CAS	SING, BI	ANK PIPE, AND WELL SCREEN DA	TA:			
					Setting (ft.) Gage			
41 <b>6</b> 6 sand		Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mfg., if commercial	From	То	Casting Screen	
66 81 brown	n clay	4	N	PVC	- 1.5	180		
	clay	2	N	PVC WOP	190	200	#10	
93 106 sand 106 121 brown			ļ					
	n clay n & mlly clay		<u> </u>		<u> </u>		L	
	streaks			ITING DATA [Rule 338.44(1)]			2	
161 179 clay			Cemen	100 -20	ft. No. of sac ft. No. of sac		<del>7 -</del>	
179 199 sand 199 200 clay		_		Pressure				
(Use reverse side il		-  :	Cement	<sub>edby</sub> <u>H. Lee</u>				
13) TYPE PUMP:		-		e to septic system field lines	<b>—ft.</b> .			
☐ Turbine ☐ Jet 🖺 Submersibl	le   Cylinder		Method	of verification of above distance				
Other		1 1		CE COMPLETION	•			
Depth to pump bowls, cylinder, jet, etc.,	<u>L / O</u> ft.			cified Surface Slab Installed [Rule 338				
14) WELLTESTS:		4		cified Steel Sleeve Installed [Rule 338 ss Adapter Used [Rule 338.44(3)(b)]	.44(3)(A)]			
Type test: Pump Bailer	☑ Jetted ☒ Estimated		_	oved Alternative Procedure Used [Rule	338.71]			
· · -	ft. drawdown after hrs.		WATER			<del></del>		
				LEVEL: vel95ft. below land surface	. Date			
15) WATER QUALITY:			Artesian		Date			
Did you knowingly penetrate any strata wi constituents?	nich contained undesirable	3		<b>y</b> .				
	RT OF UNDESIRABLE WATER	12)	PACKE		Type	Depth	<u> </u>	
	Depth of strata 20	12	: 2''	Rubber Packers	RxR	1/5		
Was a chemical analysis made?	′es [X] No	<b> </b>		· · · · · · · · · · · · · · · · · · ·		<del></del>		
I hereby certify that this well was drilled by me	(as under our superiol or ) and that and		4454-					
understand that failure to complete items 1 thru	u 15 will result in the log(s) being returne	ed for con	pletion	and resubmittal		and beller, I	•	
COMPANY NAME Holly Water		^v	VELL DE	RILLER'S LICENSE NO. 714 10 2221	W		SEON	
607 Htts: 10	or print)	lunts	. v. i 1	1 e	77340	$\neg$	7	
ADDRESS (Street or R			City)	x I PM3	State) -	(Zip)	Pasc co	
(Signed) Jenny	- Les		Signed)		ed and l	1998 "		
(Licensed V	Veil Driller)	,		(Begistered C	Oriller Trainee)			
Place	se attach electric log, chemical analys	sig and	other ne	rtinent information. If available		٠	WG	
IBCC 0100 (Boy 00 01 02)	order to tog, chemical analys	, and t	ре	The state of the s	-			

Send original copy by certified mail to: TNRCC, P.O. Box	87, Austin, TX 78711-3087				Please (	ıse black ink	<u>.                                    </u>			
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State o		ORT			P.O. Bo Austin, TX	Well Drillers Advisory Council P.O. Box 13087 ustin, TX 78711-3087 • 512-239-0530			
0		R		3005	11					
1) OWNER Jerry OWEN (Name)	ADDRES	ss 🟒	Neu	Street or RFD)	7 10			A Yes		
			_	(Street or HFD)	(City	1)	(State)	(Zip)		
2) ADDRESS OF WELL: County Walker Tw	11374		, 	.4 7 775	un.		ナメ・ファ	1358		
	(Street or RED)	_ <b>[</b> ]	ungs	vike te VV	(7)	GRID# _	20-28	-(		
1374	(Girect of Til D)	- (c	City)	(State)	(Zip)					
3) TYPE OF WORK (Check): 4) PROP	OSED USE (Check):	Monitor		Environmental Soil Boring	Don	estic	5)			
New Well Deepening Ind	ustrial 🗌 Irrigation 🔲 Inje	ection	□ Pub	lic Supply De-wateri	na □ Testv	. Ilay	·			
_	ic Supply well, were plans sub				-	-				
Treasuration of rugging	to cappiy won, were plans sub	- Indiced	io ine i	NRCC?  Yes	NO					
6) WELL LOG: DIAI	METER OF HOLE	7)	וו ו נוסח	NG METHOD (Check):	☐ Driven					
Date Drilling: Dia. (in.)	From (ft.) To (ft.)				_	1				
				lotary Mud Rotary	☐ Bored					
	Cable 1001 U Jelled									
Completed 10-4 1995 348	100 118		Othe	er		1		`} •		
·								<b>●</b> NT		
From (ft.) To (ft.) Description and color	of formation material	8)	Boreho	le Completion (Check):	☐ Open	Holo 🕶	Straight Wal			
	or roundation material			· · · · · · · · · · · · · · · · · · ·		•	Solialyni Wal	J		
0-4 Sand	·			erreamed 🔲 Gravel F	_	Other				
4-21 clay			f Grave	l Packed give interval f	om	ft.	to	ft.		
21-32 May		040	NO 51	A 114 DIDE A 110 III						
32.40 6.1		CASI	NG, BL	ANK PIPE, AND WELL S	CREEN DAT	Г <b>А</b> :				
II CA	· · · · · · · · · · · · · · · · · · ·		New	Steel, Plastic, etc.	-	Setti	ng (ft.)	Gage		
40.59 Sand		Dia.	or	Perf., Slotted, etc.			1	Casting		
59-61 Clay		(in.)	Used	Screen Mfg., if comme	ercial	From	То	Screen		
61-02 Clay		4	7	PVC		٥	100	#40		
22-86 clay		4	W	PVC Scre	4.0	100	118	# 8		
86-103 Sand			7-	1 VC JUIE		100	110	-0		
T						<del></del>	ļ	<u> </u>		
103-118 Sand						<u> </u>				
		9) (	SEMEN	TING DATA [Rule 338.4	14/411 #4	2002				
		٠, ;	>	ed from		000%		4		
		•	Jement			t. No. of sa				
,				ft. to	10	t. No. of sa	icks used	<u> </u>		
		M	/lethod	used Orgssu	re					
		(	Cemente	edby Kiska	JA	ku				
(Use reverse side if necessary)		·	Distance	to septic system field line	a N/A	ft.		**		
13) TYPE PUMP:				of verification of above dis	,		_1\ _	•		
☐ Turbine ☐ Jet X Submersible. ☐ Cyline	inder	,	vieti iou i	or verification of above dis	tance /// es	Canto C	FLIAE.	7		
☐ Other		10) 5	HIDEA	CE COMPLETION	<b>기들(</b> )	SIIV	EIN			
0.5				11						
Depth to pump bowls, cylinder, jet, etc.,ff				ified Surface Slab Installe	(Rule 338	.44(2)(A)]	- 11 11			
		9	<b>₹</b> Spec	ified Steel Sleeve Instal	[Rulle 1968	44(3)(A)	07			
14) WELLTESTS:			] Pitles	s Adapter Used [Rule	3B.44(3)(b)]	IJ.	ال! الا			
Type test: ☐ Pump ☐ Bailer 🕱 Jetted	☐ Estimated	Γ	Appre	oved Alternative Procedu	ບ e Used (Rule	338.711				
<b>~</b> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	after hrs.			- IEXA	S NATUI	VAL INC	GGNCIT			
gpin with	IIIS.	11) V	VATER		<b>ERVATIO</b>		MISSION			
			Static lev	1 · 🗪	land surface		10-4-	95		
15) WATER QUALITY:						-				
Did you knowingly penetrate any strata which containe	d undesirable	,	ırtesian	llow	gpm.	Date_				
constituents?	ļ-		-	. 0						
☐ Yes 🛣 No 🛮 If yes, submit "REPORT OF UND!	ESIRABLE WATER"	12) P	ACKE	15: Rubber	Ť	ype K	Depti	n 92'		
Type of water? 9000 Depth of strata	/ / / -			<u> </u>				<u> </u>		
Was a chemical analysis made?   Yes   No	·									
I hereby certify that this well was drilled by me (or under my	Supervision) and that each o	nd all o	f the eta	tements harain are true to	the best of -	ny knowlod-	a and belief			
understand that failure to complete items 1 thru 15 will resul	t in the log(s) being returned t	or com	pletion a	and resubmittal.	THE DESCOLI	ny miowiedg	o and bellef.	<u>.</u>		
	10.11				7 4	LWA	OK "	•		
COMPANY NAME Gray S Water (Type or print)	well	_ w	ELL DF	RILLER'S LICENSE NO.	40	IN	_/\			
		<b>,</b>			-					
ADDRESS 10. Sox 1788		r.	Vir	<u>Y</u>	12		1586	2		
(Street or BFD)		(C	ity)	10.1	4	State)	(Zip			
(Signed) Jenney Son		10	ianad\	Kinka	1 1	ille	٠			
(Licensed Well Driller)	•	_ (5	igned)		(Registered D	Oriller Trains	e)			
( )					, .ogiotorou t	rinoi itanie	٠,			
<u></u>			u							
Please aπach ele	ctric log, chemical analysis	, and o	ner pe	runent information, if av	ailable.					

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

Humanita To 77240

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The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32:005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

10-4 95

along

Sing

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.) To (ft.) Description and color of formation material

Section 1. Section 2. S

Send original copy by certified mail to: TNRCC, P.C	J. Box 7, Austin, 1X /	8/11-308/			Please L	ISO DIACK INK.				
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Te	P.U. DOX 13007							
Mark Ball	ownskie		¥		√ .			•••		
1) OWNER / / / (Name)	www.usrcc	ADDRESS _		Street or RFD	(City	<u> </u>	(State)	(Zip)		
2) ADDRESS OF WELL;	•			·		-	60-28-			
County WALKER	(Street or RFD)		(City)	(State)	(Zip)	GRID#4	20 20			
a) Type of Work (obth)	<u> </u>			<u>`</u>		actic I	=\			
3) TYPE OF WORK (Check): 4)	PROPOSED USE (Checi		_	Environmental Soil Bor			5)			
New Well Deepening	If Public Supply well, were	<b>–</b> ,	_		• –	ren				
Reconditioning Plugging	ii Fublic Supply well, were	e pians submitted	o to the Ti	NACC:   Tes	] No			×		
6) WELL LOG:	DIAMETER OF HOLE	n	DRILLIN	NG METHOD (Check):	Driven	]				
Date Drilling:		To (ft.)	☐ Air R	otary Mud Rotan	y ☐ Bored					
Started 4 19 96 65 Completed 4 19 96	3/4 Surface 13	321	☐ Air H	ammer 🔲 Cable To	oi 🗌 Jetted					
Completed 4 1996			☐ Othe	r						
								N N		
From (ft.) To (ft.) Description a	and color of formation mat	teriai 8)	Boreho	le Completion (Check	): 🗌 Open	Hole 🚙	Straight Wall			
0-22 Sandy (0				erreamed 🗌 Grave		Other		<del></del>		
22-60 COM	and the same of th		If Grave	l Packed give interval	. from	ft. 1	ю	ft.		
60-70 Sant		CAS	SING. BL	ANK PIPE, AND WELI	SCREEN DA	ΓA:				
70-115 Clay + Sar	1d		New	Steel, Plastic, etc.			ng (ft.)	Gage		
115-132 Saind	<u> </u>	Dia.		Perf., Slotted, etc.		Setti	19 (11.)	Casting		
	·	(in.)	Used	Screen Mfg., if com	mercial	From	То	Screen		
		411	$ \gamma\rangle$	Plastie		0	117	·237		
		21/2	<del>, , , , ,</del>		Sueen	117	<i>132</i>	112		
		n	bees	uppliesMf	<u>4</u>					
			1	existon ill	<u>k.                                    </u>	<u> </u>	<u> </u>	<u></u>		
		9)	CEMEN	TING DATA [Rule 33	8.44(1)]					
· · · · · · · · · · · · · · · · · · ·			Cemente	ed fromft.	to 15	ft. No. of sa	cks used			
				ft.	to	ft. No. of sa	cks used			
	· · · · · · · · · · · · · · · · · · ·		Method	used Puny	2					
(Use reverse side if ne	20000001		Cemente	edby <u>StK</u>	<u> Jeilli</u>	ng Ce	· .	<del></del>		
	Cessary)		Distance	to septic system field			., .			
13) TYPE PUMP:			Method	of verification of above	distance/L	lo Sep	te	<del></del>		
☐ Turbine ☐ Jet ☐ Submersible	☐ Cylinder	10)	CUDEA	CE COMPLETION						
Other	301 ft.	107		CE COMPLETION cified Surface Slab Inside	<b>温</b> の記	Dance	a (	•		
Depth to pump bowls, cylinder, jet, etc.,	π.			ified Steel Sleeve Inst		, , , , , , , , , ,	₹ID)			
} 		1	•	ss Adapter Used [[Ri]		.44(3)(A)]	- !			
14) WELL TESTS:				oved Alternative Proces		1007				
	Jetted						ــــــــــــــــــــــــــــــــــــــ			
Yield: gpm with ft.	drawdown after hr	rs. 11)	WATER	LEVEL: FEXAS	NATHWA		ر. م ، ر	<i>f</i>		
45) WATER CHALITY	•		Static lev	vel <u>45 000</u>	RWAITPROVINCE	Pare	4-91	0_		
15) WATER QUALITY:  Did you knowingly pepetrate any strata which	h contained underirable		Artesian	flow	gpm.	Date	MON			
constituents?	ii contained undesirable									
☐ Yes ☐ No If yes, submit "REPORT	OF UNDESIRABLE WATE	R" 12)	PACKE	RS:		Гуре	Depti	h 		
Type of water? Dep	oth of strata	4/1	1 500	matcon	ane	<u>- 97</u>	' )			
Was a chemical analysis made?	; ☑No									
						<del> </del>		·		
I hereby certify that this well was drilled by me (o					e to the best of	my knowledg	e and belief.	l		
understand that failure to complete items 1 thru 1										
COMPANY NAME SAK DR	illing Co-		WELL DI	RILLER'S LICENSE NO	o. <u>    "   (</u>	<u>27n</u>	1	·		
P1 R (Type or	print) —		4-	T	770	<b>/</b> ຄ		٠		
ADDRESS $NT \cdot I$ $DO \times I$	8 110	rvaso	14.		118	<u>රූරි</u>	· /	-\		
(Street or RFI	(כ		(City)		(	(State)	(Zi	P)		
(Signed) (Licensed We	JI Driller)		(Signed)		(Benietored	Driller Traine	<u></u>	<del></del>		
C (ricelided Me	ii Dillieli)				(i ichieren	Jimoi Hanle	~,			
Please	attach electric log, chemic	al analysis, and	other ne	ertinent information. it	available.					
Fledse		unuryoro, ariu	2or pc							

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

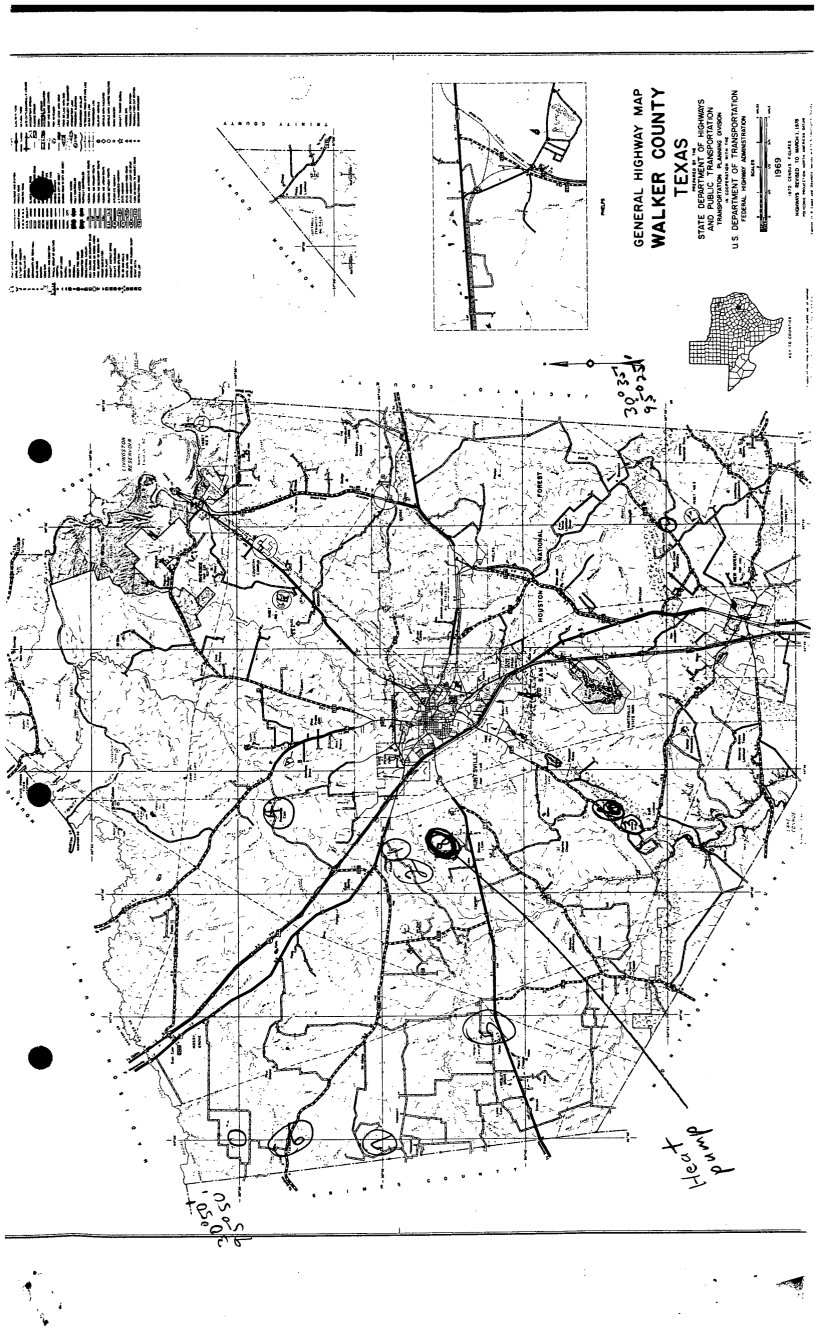
	From (ft.)	To (ft.)	Description and color of formation material
		~	
	1		
		······································	
	<del> </del>	····	
	<u>-</u> ,		
. ,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	, , Car - 64.	- th
·····	***************************************	***************************************	
			S. Marine
<u>`</u>	<del></del>	<del></del>	
			(

	, , ,				
"iralke #3		ST.	OF	TEXAS	WATER

1) OWNER: UNION HILL CHURCH

71 IIII'ATION	NION HILL CHURCH OF WELL: County:	いい アニロ		1	directi	on from H	UNTSVILLE		TX ZIP: 77340	
LEGAL DESCR	IPTION SE	E ATTACHED	MAP							
3) TYPE OF I	WORK: NEW WELL	4	PROPOSEI	USE: <b>DOM</b>	ESTIC		5) DRILLING	 5 METHOD:	MUD ROTARY	
6) WELL LOG:	: 01159 D: 07/22/91	DIAMETER OF DIAMETER <b>6.5</b>	HOLE FROM	1 TO 178	7) B( OP: If	OREHOLE ME EN HOLE GRAVEL	THOD:  FROM FROM	FT. TO	FT.	
GEOLOGICAL I FROM TO O 3	DESCRIPTION: DESCRIPTION TOP SOIL RED CLAY SAND STREAKS WHITE CLAY BROWN CLAY SAND STREAKS		8) CASINE DIA 4" 2	5, BLANK P. New/Used N N	IPE, AND WE DESCRIPT: PVC PVC UNDER	ELL SCREEN ION RCUT	DATA: FROM -1.5 168  	TO 168 178	GAGE CASING SCREE	
109 143 143 163 163 178	MEALY CLAY BLUE CLAY SAND	 	Metho Cener	ited from od used: Pl ited by: Hi	ENRY LEE	TO 15				
		  	11) WATER STATI	ESS ADAPTE  LEVEL: IC LEVEL:	R USED 	DATE: 0				
				(S: T	GPM. YPE -P SEAL		DEPTH 161			
13) TYPE PUI Submer! Depth			14) WELL T JETTE YIELI	D	গ্রান্ডি	TTM	P.T. C.	HRS		
	UALITY: DF WATER: GOOD RATA OF UNDESIRABLE	WATER PENET	DEPTH OF	SIRA	AUG 1	5 1991	*NO CI	HEMICAL AN	ALYSIS MADE	
COMPANY NAM ADDRESS: 60	E: HOLLY WATER WELLS 7 HWY 19	CITY:	WATER WE HUNTSVILLE	LL DRIL	JAILLEN	ster 200 IS CBUAT	æ⊥L Rа	WELL	DWR USE ONLY NO. ED ON MAP	
ARE TRUE TO	RTIFY THAT THIS WELL THE BEST OF MY KNOW G RETURNED FOR, COMP	LEDGE AND E	ELIEF. I	UNDERSTAN	Y SUPERVIS D THAT FAIL	ION) AND T LURE TO CO	HAT EACH AN	D ALL OF T	HE STATEMENTS HER 2 WILL RESULT IN	EIN THE

(LICENSED WATER WELL DRILLER)



#5	STATE	TE	XAS	WATER WELL REPO	DRT		
1) OWNER: REESE, DOUGLAS 2) LOCATION OF WELL: Co	ADDRESS: R ounty: <b>WALKER 4.</b>					STATE: TX	ZIP: 77340
LEGAL DESCRIPTION	SEE ATTACHED MAP						
				~~~~~		on 60	-04-5
3) TYPE OF WORK: NEW WELL	4) PRO	POSED US	E: DOME	STIC	5) DRILLIN	G METHOD: MUD	ROTARY
6) WELL LOG: 01093	DIAMETER OF HOLE DIAMETER 6.5	FROM O	TO 208	7) BOREHOLE OPEN HOLE	METHOD:		

													(	0 n	60	-04	~ 5
3) 1		RK: NEW WELL		4)	PROPOSED	USE:	DOMES	TIC			5)	DRILL	ING	METHO	): MUD	ROTARY	
	ELL LOG:	01093	DIAMETER DIAMETER 6.5	OF 1	HOLE From O	T( 20	D <b>08</b>		7) BORE OPEN IF (	HOLE M HOLE SRAVEL.	ETHO!	FROM			_	FT.	
FROM 0 2 12 52 70 102	1 TO 2 12 52 70 102 141	SCRIPTION: DESCRIPTION TOP SOIL BROWN CLAY SANDY CLAY SAND SANDY CLAY SAND			B) CASING DIA 4.0 2	, BLAI NE₩/I N	NK PIP USED	PVC PVC	ND WELL RIPTION  UNDERCH	SCREE	N DA	TA: FRO -1.	M T	B <b>90</b>	6A6	E CASING 40 #10	SCREEN
141 142 159 172 186	159 172	SAND & CLAY TOP SOIL SAND SAND & CLAY SAND			9) CEMENT Cemen Metho	ING Dated for the distribution of the distribu	ATA: rom 1 d: PRE y: WIL	90   SSURI	FT. 1 FT. 1 E MC PIN	TO 180 TO 15	FT.						
				11	PITLE  I) WATER  STATI  ARTES	SS ADI LEVEL: C LEVI IAN FI	APTER : : EL : 8 LOW:	USED	FT. GPM.	DATE:	09/2	-				<b>IV</b>	
				12	2) PACKER	5:	TYP B-P	SEAI		, , , , , , , , , , , , , , , , , , ,	1(			AS W	ATER	COMM	
13)	TYPE PUMP SUBMERSI DEPTH TO			14	4) WELL T JETTE YIELD	EST: D : 15	6PM	WITH	 ;	FT DRÁN	DOWN	AFTER	l .	HRS			
15)	WATER QUA	LITY:			DEPTH OF											SIS MADE	
COMP	ANY NAME:	HOLLY WATER WELL HWY 19	S CITY	 : HI	WATER WE UNTSVILLE	LL DR	ILLER' STAT	S LII	CENSE N	NO.: 20 CODE:	26 7734	0		: WE	L NU.	USE ONL 60-2 On Map _	8-1
																	TO HEDETH

I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIN ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS 1 THRU 12 WILL RESULT IN THE LOG(S) BEING RETURNED FOR COMPLETION AND RESUBMITTAL.

(signed) (REGISTERED DRILLER TRAINEE) (LICENSED WATER WELL DRILLER)

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Send original copy by certified mail to: Texas Water Common, P.O. Box 13087, Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of WELL					Texas Water Well Drillers Board P.O. Box 13087 Austin, Texas 78711			
1) OWNER <u>Chris Gay</u> () 2) LOCATION OF WELL: County <u>Walker</u>			-		(Street or RFD		<b>(</b> )	(State)	) (Zip)	
Driller must complete the legal description  Quarter- or Half-Scale Texas County Ge  ☐ LEGAL DESCRIPTION:  Section No Block Note of the Block Note	neral Highway Map and attach the r	map to this	form.			Survey Name		well on an o	fficial	
Reconditioning Plugging	Domestic Industrial	. 🗆 Mon	, , , , , , , , , , , , , , , , , , , ,							
6) WELL LOG:  Date Drilling:  Started	To (ft.) 62	7	☑·	REHOLE COI Open Hole Gravel Packed ravel Packed	Straight Wall		derreamed to	ft.		
From (ft.) To (ft.) D	escription and color of formation ma	aterial	8	CAS	SING, BLANK	PIPE, AND WELL SCRI	EEN DATA:			
0-2 top soil			Dia.	New	Steel, Pla Perf., Slot		Setting	) (ft.)	Gage Casting	
2-5 brown clay			(in.)	Used		fg., if commercial	From	То	Screen	
5-54 brown and whi	te clay		4	<u>N</u>	PVC	www	-1.5	150	40	
54-69 white clay 69-77 sand streaks	•						2 - 2	2.67		
77-93 sand		2 n W7	ET	<del>-</del> -	PVC (	JC	151	161	#12	
13) TYPE PUMP:	AUG	2 9 199 R COM	0	Cer	nented from _	TA [Rule 287.44(1)] 150 ft. to 5( 0 ft. to 15 Pressure Raymond McI	ft. No. of Sa			
Other Depth to pump bowls, cylinder, jet, e			1		•	PLETION face Slab Installed [Rule er Used [Rule 287.44(3)		1		
	Bailer ⊠ Jetted X Estin				Approved Alte	ernative Procedure Used		1]		
15) WATER QUALITY: Did the drilling penetrate any strata		tuents?	1	Stat		52 ft, below land s	_	Date	2-90	
Type of water?		1	1:	2) PAC	CKERS:	Тур	е	Depth		
Was a chemical analysis made?		Į.		Ruk	ber 14	16				
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME Holly Water Wells Well DRILLER'S LICENSE NO. 2026							nd belief. I ur	nderstand		
- (Тур				77340						
ADDRESS 607 hwy 19 Huntsville, (Street or ADD)  (Signed) (Licensed Well Driller)				ned) _	77340	(Sta	·	(Zip)		
Please attach electric log, chemical analysis	, and other pertinent information, if a	available.			For TWC use	only: Well No. <u>60-2</u>	8-/ Locat	ed on map		

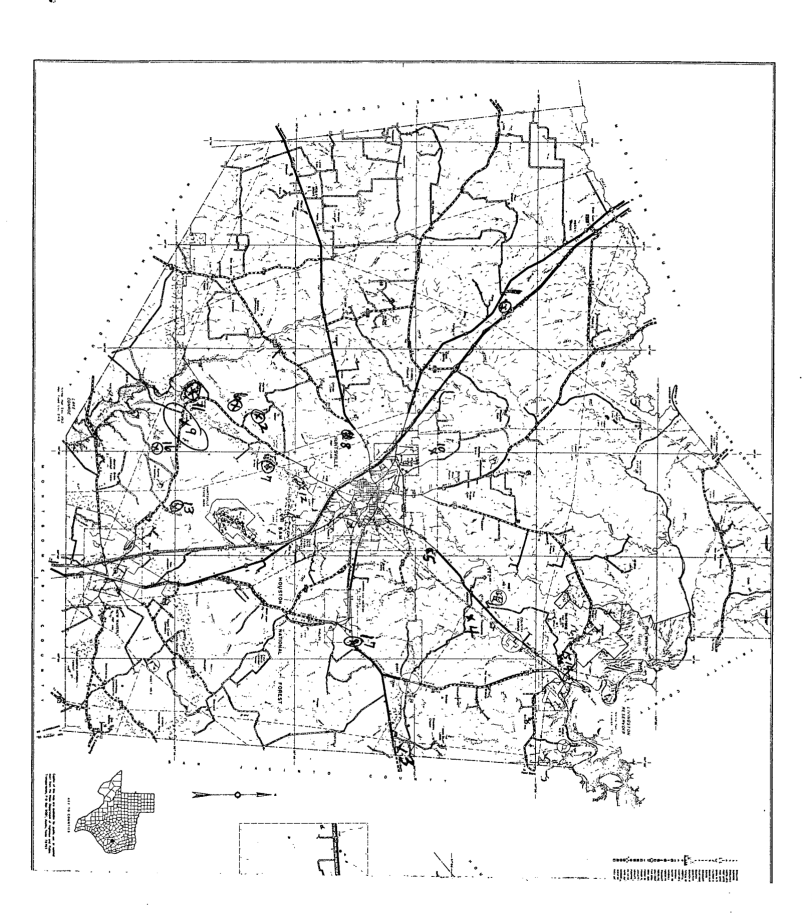
# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

## State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Secretary Country   Secretary   Secretar	1) OWNER KARL ROHDE			_ Address				untsville,		77340				
Delie must complete the larget identifying to the tright with distance and direction from these intergeting see will on an official Quarter or later State Texas County   Design	2) LOCATION OF WELL:	(Name)	•		,				(City)	,	(Zip	<b>,</b> )		
Legal descriptions:   Legal descriptions:   Section No.   Township   Section No.   Se	county <u>Walker</u>			miles in	(N.E.	<b>≥                                    </b>	etc.)	_ direction from _	Hunt	sville (Town)				
Brief   No.   Township   Townsh								· · · · · ·						
Abstract No	Driller must complete the legal descr	iption to the rig	ht				Ble	ock No.	Towns	hin				
Secretal highers with and an attractive may be to the form.    31 TYPE OF WORK (Check):										·		-		
3  TYPE OF WORK (Chock):   4  PROPOSED USE (Chock):   5  Chock):   5  Chock   5  Chock):   5  Chock	well on an official Quarter- or Half-S	cale Texas Coun	ty											
3) TYPE OF WORK (Oncid:   4) PROPOSED USE (Check):   5) Denoments   December   50 Denoments   Denoments   50 Denoments   50 Denoments	Contract ingititely integrated accepting	map to this for												
Description   Desperation   Plusified   Description   Trait wall   Dispetation   Disp		<u></u>												
Description   Prugging   Prugging   Pregion   Trest Well   Inspection   Other   Othe	·	1						l `						
DAMSTER OF HOLE	X	<b>*</b>						1						
Date   Dilling   Dilling   From (ft.)   To (ft.)		<del></del>			1			L	LJ Cabi	e Tool UOther				
Starte   Q = 12   19 86   6½   Surface   202									. 181. 11					
If Gravel Pecked give interval from		6 6½	Surface	202	i .			L⊠ Straigh Ωther	t Wall	∐ Underr				
Proming   Prom					]									
Cashing   Cash							·							
Company   Comp				rmation	8) (	CASIN	G, BLAN	K PIPE, AND WEL	L SCREE	N DATA:				
2-15 sand 15-102 white clay 15-102 white clay 102-122 meally clay 122-133 sand 123-142 white clay 1122-133 sand 124 white clay 1122-134 sand 125-105 blue clay 1122-135 sand 125-105 blue clay 1122-136 sand 125-105 blue clay 1122-137 sand 125-105 blue clay 1122-138 sand 125-105 blue clay 127-105 sand	0-2 top soil				Dia.					Setting (ft.)	,			
102-122 meally clay   122-133 sand   25 N PVC undercutt   191 201   10   133-142 white clay   142-170 blue clay   170-177 sand   9! CEMENTING DATA [Rule 319.44(b]]   177-179 clay   179-202 sand   9! CEMENTING DATA [Rule 319.44(b]]   179-203 sand   9! PACKERS: Type Depth   9! DATA [Rule 319.44(b]]   179-203 sand   9! PACKERS: Type Depth   9! DATA [Rule 319.44(b]]   179-203 sand   9! PACKERS: Type Depth   9! DATA [Rule 319.44(b]]   189-203 sand   9! PACKERS: Type Depth   9! DATA [Rule 319.44(b]]   9! PACKERS: Type Depth   9! DATA [R					(in.)				rcial	From	То			
122-133 sand					4	N	PVC	-	-	-1½ 1	188	40		
133–142 white clay 142–170 blue clay 142–170 blue clay 170–177 sand 170–177 sand 177–179 clay 179–202 sand:    Method used   PTESSUTE   Cemented from   188   ft. to   38   ft. No. of Sacks Used   0   0   0   0   0   0   0   0   0											_			
170-177 sand   9   CEMENTING DATA   (Rule 319.44(b))   Cemented from 188   ft. to 38   ft. No. of Sacks Used   2   Method used   PTESSURE   Cemented from 188   ft. to 38   ft. No. of Sacks Used   2   Method used   PTESSURE   Cemented by Method used   Cemented by Method use					2날	N	PVC	undercutt		191 201		10		
9 CEMENTING DATA [Rule 319.44(b)] 177-179 clay  179-202 sand:														
177-179 clay   97 CEMENTING DATA (Title 319-4816)   179-202 sand:   97 CEMENTING DATA (Title 319-4816)   188 ft. No. of Sacks Used					-					·		L		
Method used   Pressure   Cemented from   D. ft. to   D. ft. No. of Sacks Used   2												<u>.</u>		
Method used   Pressure   Cemented by   Holly water Wells					- '	Cement	ed from							
Cemented by Holly water Wells    10) SURFACE COMPLETION   Specified Surface Slab Installed (Rule 319.44(c))   Pittess Adapter Used (Rule 319.44(d))   Approved Alternative Procedure Used (Rule 319.71)	179-202 Salid:	<del></del>		<del></del>	┨ .	Mathae	l usod					_		
10) SURFACE COMPLETION    Specified Surface Slab Installed [Rule 319.44(c)]					_ `									
Specified Surface Slab Installed [Rule 319.44(c)]   Pitless Adapter Used [Rule 319.44(c)]   Approved Alternative Procedure Used [Rule 319.71]					<b> </b>									
Pitless Adapter Used (Rule 319.44(d))   Approved Alternative Procedure Used [Rule 319.71]					10)	SURF	ACE CON	MPLETION						
Approved Alternative Procedure Used [Rule 319.71]    11) WATER LEVEL:   Static level					I .				_	3.44(c)]				
Static levelft. below land surface Date					Ι.	_	-			ulo 210 711				
Static level	<u> </u>				1-1					310 0 10.7 1				
Artesian flowgpm. Date	<del></del>				] 11)	WATE	R LEVEL	_:						
DEC 18 1986   DEC 18 1986   DEC 1 8 1986   DEC 1			e a e	NWE		Stat	ic level	ft. belo	ow land su	rface Date				
TEXAS WATER COMMISSION:   Type PUMP:   Turbine   Jet   Submersible   Cylinder   Other   Depth to pump bowls, cylinder, jet, etc.,   160   ft.		153		u v cs	1111	Arte	sian flow	·	.gpm.	Date				
TEXAS WATER COMMISSID(3) TYPE PUMP:    Turbine			DEO 4	Q. 400C	12)	PACK	ERS:	Ту	ре	Depth	1			
Turbine   Jet   SkSubmersible   Cylinder   Other   Depth to pump bowls, cylinder, jet, etc., 160   ft.			NFC I	0 1300			Lead	L		184				
Turbine   Jet   SkSubmersible   Cylinder   Other   Depth to pump bowls, cylinder, jet, etc., 160   ft.					<u> </u>							· · · · · · · · · · · · · · · · · · ·		
Turbine   Jet   SkSubmersible   Cylinder   Other   Depth to pump bowls, cylinder, jet, etc., 160   ft.		TEX	<del>AS WATER</del>	COMMISS	D1(3)	TYPE	PUMP:	•						
Depth to pump bowls, cylinder, jet, etc., 160   ft.			· · · · · · · · · · · · · · · · · · ·					☐ Jet   □ 🛣 S	Submersib	le 🗌 Cylii	nder			
Depth to pump bows, cylinder, jet, etc., 155  WATER QUALITY:  Did you knowingly penetrate any strata which contained undesirable water?   Yes   XNo    If yes, submit "REPORT OF UNDESIRABLE WATER"   Type of water?   good   Depth of strata   23 ft.    Was a chemical analysis made?   Yes   X No    I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME   HOLLY WATER   WELLS   Water Well Driller's License No.   2026    (Type or Print)   (Signed)   (Signed)   (Signed)   (Signed)   (Signed)   (Registered Driller Trainee)   For TWC use pnly 28-1    Please attach electric log, chemical analysis, and other pertinent information, if available.	(i lee reverse	side if necessary	<i>,</i> )		7				1	·				
Did you knowingly penetrate any strata which contained undesirable water?   Yes   XNo    If yes, submit "REPORT OF UNDESIRABLE WATER"   Type of water?   good   Depth of strata   23 ft   Pump   Bailer   XJetted   Estimated    Yield:   gpm with   ft. drawdown after   hrs.    I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.   understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME   HOLLY WATER   WELLS   Water Well Driller's License No.   2026    (Type or Print)   (Signed)	side ii necessary	y,		1 5	epth te	o pump b	owls, cylinder, jet,	etc.,	60	ft.				
Water? Yes No  If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? good Depth of strata 23 ft.  Was a chemical analysis made? Yes No  I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME HOLLY WATER WELLS (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, Texas 77340  (Street or AFP) (City) (Signed)  (Signed)  (City) (State) (State) (State) (Signed) (Registered Driller Trainee) (Registered Driller Trainee) (Well No. 2026		ıy strata which c	ontained und	esirable	14)	WELL	TESTS:							
Type of water?good Depth of strata23 ft Yield: gpm with ft. drawdown after hrs.  Was a chemical analysis made? Yes No  I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME HOLLY WATER WELLS Water Well Driller's License No 2026  (Type or Print)  ADDRESS Rt. 11 Box 607	water? ☐ Yes ☐ <b>x</b> No							□ Pump □ E	Bailer	□XJetted □ E	stimate	ed.		
Was a chemical analysis made? Yes No  I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.  COMPANY NAME HOLLY WATER WELLS Water Well Driller's License No. 2026  (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, Texas 77340  (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Registered Driller Trainee) For TWC use only 28-1	IT yes, submit HEPORT OF UNDESTRABLE WATER I													
COMPANY NAME HOLLY WATER WELLS Water Well Driller's License No. 2026  (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, Texas 77340  (Street or RFD) (City) (State) (Zip)  (Signed) (Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 28-1								<u> </u>						
ADDRESS Rt. 11 Box 607 Huntsville, Texas 77340  (Signed) (Signed) (Signed) (Registered Driller Trainee) For TWC use only 28-1		· · · · · · · · · · · · · · · · · · ·												
(Signed) (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Registered Driller Trainee) For TWC use only 28-1				Water V	/ell Dri	iller's L	icense No	2026	_			<u>-</u>		
(Signed) (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Registered Driller Trainee) For TWC use only 28-1	ADDRESS Rt. 11 Box 607	Hu	ntsville	, Texas	773	40								
(Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 28-1							_	(Sta	ite)	(Zip)				
Please attach electric log, chemical analysis, and other pertinent information, if available.		KOUHLA	KSEX	(Sign	ned)		(Davis	d Dalle Total						
			,	ormation, if av	ailable		n egistere	u Driner (rainee)		TWC use only all No. 6000000000000000000000000000000000000	1-8			

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Send original copy by certified mail to the	State of	Texas			use only
Texas Water Development Board P. O. Box 12386				Located of Received:	on map XCS
Austin, Texas 78711	WATER WELL	REPORT		12 M. C.A.	- 03 - 2 62
1)OWNER: Person having well drilled LAPS	DAWON	Address Gen	or RFD)	Now Wate.	N Jex
Landowner (Name)	//	Address	or RFD)	(City)	(State)  (State)
A) TOGAMTON ON VINY	·	. (52220	·		
County WA A	, <u>9</u> mile	s in N.E., S.W., etc.	direction from	Now WAV	(Town)
Locate by sketch map showing landmarks, ro hiway number, etc.*	ads, creeks,	or Give legal loc	ation with distanc		ns from
* .					
1334	North				
Pani'	4				
(Use reverse side if necessary)	MALNY		E装) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WEL	•	Due
Reconditioning Plugging	Irrigation Test W	•	Rotary Cable	Driven Jet <b>t</b> ed	Dug
6)WELL LOG:		err other	Cable	Jected	Bored
Diameter of hole $\frac{\mathcal{L}}{\mathcal{L}}$ in. Depth d	rilled <u>/30</u> ft.	Depth of completed we	11 <u>/3</u> 0	_ft. Date drille	ed 1-22-7
All mea	surements made from	ft.above	ground level.		
From To Description a (ft.) (ft.) formation		9) Casing: Type: Old*	New - Steel	Plastic*	Other
0-21 Sand		,	New — Becci		
21-44 C/AV	Hard	Diameter	Setting		
44-56 Pusu	4/ Sand	(inches)	From (ft.)	To (ft.)	
56-61 SAND STONE		4	0 -	120	PFC 43
61-67 Rocks SAN	6			<u> </u>	
67- 69 SANDSOM		10) SCREEN:			
69-97 Shalof	chal	Туре	STIC		
97-130 SANA.		Perforated -		Slotted	
,		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		4'	120-	130	12 24
		*			•
(Use reverse side if necessa 7) COMPLETION (Check):	ry)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Va	- No If yes	s, by whom?
Under reamed Open Hole	other		made: 145	1 19-L	valle
8) WATER LEVEL:		Yield: 35	gpm with 3	ft. drawdown	afterhrs.
Static level ft. below land surf	ace Date 1-23-72	Bailer test	gpm with	ft.drawdown a	ifterhrs.
Artesian pressurelbs. per square i		Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, etc.,	8 <u>0</u> ft.	Temperature of	water	<del></del>	
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	N6
•		Did any strata	contain undesirable	e water? Ye	s No
		Type of water?_	you falt	_ depth of strata_	.33
I hereby certify	that this well was drille	d by me (or under my	supervision) and t	nat	······································
1.10 (1100	he statements herein are	true to the best of m		/332_	
NAME (Type or Print)			istration No	<u> </u>	
ADDRESS Street or RFD)	Men (City)	Wave	ly	(State)	
(Stigned) (Water Well Driller)	ller		17-19 (Compa ny Name	later l	well
Please attach electric log, chemical analysi	s, and other pertinent in	formation, if availab	le.		

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Texas Water Exercises Deard

DEVELOPMENT BOARD

East 6 MM.

DECEINED



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

## WATER WELL REPORT,

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

1) OWNER Mrs Dewey		Address			FM	1874 Newle	hverk	TX 77.	358
2) LOCATION OF WELL:	Jame)	•		reet or		direction from	(S1	tate) (Zij 4 VER/C	p)
county Walker	_,	miles in	(N.E	., s.w.	, etc.)	direction from	(Town	· · · · · ·	<u> </u>
D.21		☐ Legal desci							
Driller must complete the legal descrip with distance and direction from two	intersectina sec-					ck No Towns		•	<del></del>
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	ale Texas County				-	Survey Name			<del></del>
General Highway Map and attach the r	nap to this form.	Distance	and d	lirectio	n from two i	intersecting section or surv	ey lines		
	<del></del>	See attach	ed ma	р.	00-28	3-911			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Ch			]		ING METHOD (Check):			
► New Well □ Deepening □ Reconditioning □ Plugging	Domestic Industr					otary Air Hammer			
6) WELL LOG:	☐ Irrigation ☐ Test W			1		tary Cable Tool	Jetted L	Other	
o, well log.	DIAMETER OF F Dia. (in.) From (ft.)	To (ft.)	i		n Hole	PLETION: Straight Wall	Πv	nderreamed	
• 7 0•	Surface	190	1		vel Packed				
Date drilled 8-3-83	41/2 190	<del>2</del> ∞/		If G	ravel Packed	give interval from	ft.	to	ft.
From To	Description and color of fo	ormation	8)	CASIN	IG BLANK	PIPE, AND WELL SCREE	IN DATA:		
(ft.) (ft.)	material	·		New	Τ	Plastic, etc.	<u> </u>	- / - /	To
0 15	Clay		Dia. (in.)	or Used	Perf., S	Slotted, etc.	Settin	1	Gage Casing
15 00	O PRI		, ,	Used	DI	Mgf., if commercial	From	To	Screen
5/ 53	rock		4	# 1	1 alu	liver.	180	190 191	ESA 40
55 97	CHOU		a	hi	Rod	hased 55, sum	101	141 104	1200
77 82	rock				NSCE-	uniono GGZ Sales			1031
82 102	Clay & rock								
100 112	clay	<u> </u>		ļ					ļ
1/2 /28	SANGE rock								ļ
183 185 155 5 M	Chy & rock	<del></del>		L		CEMENTING DA	ΤΛ		<u> </u>
705 201			_	`amant	ed from	_	to	,	
			l		i used		o		†t.
			(	Cement	ted by	Weisinger	<u> </u>		
							Individual)		
			9)		ER LEVEL:			4 3 6	2
						8ft. below land surfac		<b>B</b> -3-8.	<u> </u>
				Artesi	an flow	gpm.	Date	<del>y</del>	
-			10)	PAC	(ERS:	Type D	epth		
	<u>L) EUEIV</u>								
				<del>-</del>		······································			<del> </del>
	<del>JUL - 3</del> 19	84							
,	DEPT. OF		11)	TYPE	PUMP:				
	WATER RESOUR	<b>3</b> 656 —		] Turb	oine [	☐ Jet Submersib	le 🗆	Cylinder	
/11		1023		] Othe	er	4144			
13) WATER QUALITY:	ide if necessary)			Pepth t	o pump bow	vls, cylinder, jet, etc.,		ft.	
Did you knowingly penetrate any	strata which contained und	lesirable	12)	WELI	L TESTS:				
water? 🗌 Yes 💆 No						☐ Pump ☐ Bailer	Detted	Eetimate	ed.
If yes, submit "REPORT OF UNI Type of water?						gpm withft.		_	
Was a chemical analysis made?	☐ Yes ☐ No								
J	I hereby certify that this veach and all of the stateme								
COMPANY NAME John L	- Weisinger	Water W	ell Dri	iller's L	_icense No	154/			
ADDRESS				*****	a <b>r</b>	***	n		
Street or MD	11156	(City	<b>()</b>	WEI		WATER WELL, I		(ip)	0
(Signed) John E.	Weisinger	(Signe	ed)			pe, Texas 77301	•	QU,	0
(Licensed V	Vater Well Drille	•			(Register <b>e7.</b>		or TDWR use	ီဝီ- aa - i	
Please attach efectric log, chemical ana	ysis, and other pertinent in	tormation, if ava	ıılable	١.			ell No		iM

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

m: NISL Please use black ink. State of Texas Send original copy by certified mail to the Texas Water Well Drillers Board WATER WELL REPORT P. O. Box 13087 Texas Department of Water Resources Austin, Texas 78711 P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Mew Waverly, 1) OWNER - Address County miles in ☐ Legal description: Driller must complete the legal description to the right Section No. \_ Block No. \_ with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. \_\_ Survey Name \_ Distance and direction from two intersecting section or survey lines. ☐ See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRIJLLING METHOD (Check): Domestic ☐ Industrial ☐ Public Supply ☐ Deepening Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: From (ft.) Straight Wall Open Hole ☐ Underreamed Surface ☐ Gravel Packed Other \_ Date drilled 12-10-85 If Gravel Packed give interval . . . from \_ From (ft.) To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Gage Casing New Steel, Plastic, etc. Setting (ft.) Dia. or Used Perf., Slotted, etc. Screen Mgf., if commercial Screen VV C 1 [Rule 319.44(b)] 9) CEMENTING DATA Cemented from Cemented by. 10) SURFACE COMPLETION ☐ Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71] 11) WATER LEVEL: 78 ft. below land surface 12) PACKERS: Depth <del>2 1986</del> 13) TYPE PUMP: TEXAS WATER COMMISSIO ☐ Turbine □Jet ☐ Cylinder Other\_ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., WATER QUALITY: 14) WELL TESTS: ☐ Bailer If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?\_ \_ Depth of strata \_ ☐ Yes Was a chemical analysis made? □ No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Weisinger Water Well, Inc. Water Well Driller's License No. \_ (T2200 E. Davis

ADDRESS Conroe, Texas 77301

(Street (409) 756-7721

(Licensed Water Well Driller)

Please attach electric log, chemical analysis, and other pertinent information, if available

(City)

igned) Oolen & We

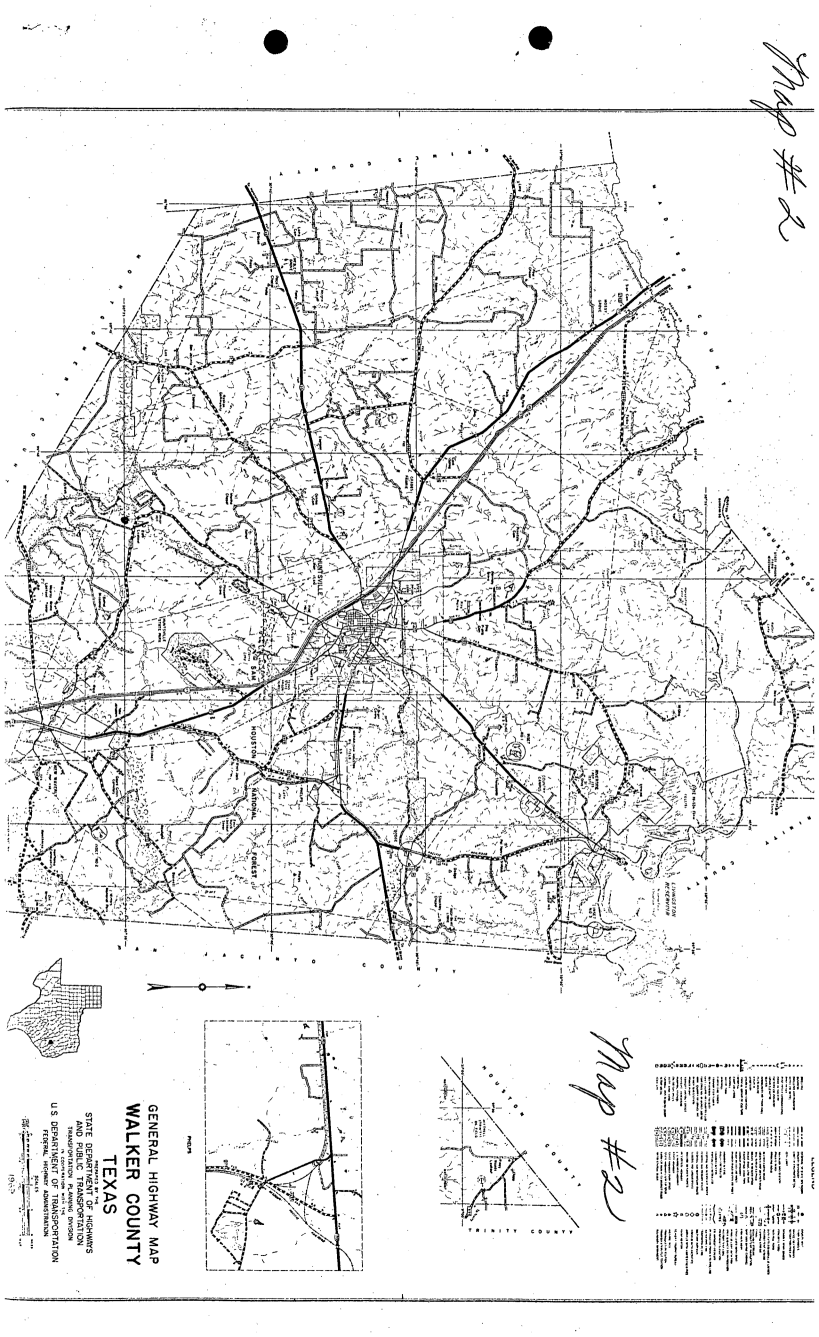
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(Signed)

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

## State of Texas

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

1) OWNER R. L. Summers	Address			rst Place Tyler, TX				
2) LOCATION OF WELL: Walker 10			eet or	, , , , , , , , , , , , , , , , , , , ,		(Zip)		
County Walker 10	miles in	SW	, S.W.,	etc.) direction from Hun	(Town)			
Driller must complete the legal description to the right	☐ Legal descr Section N			Block No Tow	<i>y</i> nship			
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the				Survey Name				
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	and di	rectio	n from two intersecting section or su	urvey lines			
	KTK C			1				
	XX See attache	ed map		1 ap on 60-17-4R				
3) TYPE OF WORK (Check):  4) PROPOSED USE (Check):  EXNew Well □ Deepening ☑ Domestic □ Industria			.	5) DRILLING METHOD (Check):				
□ Reconditioning □ Plugging □ Irrigation □ Test Well				Mud Rotary ☐ Air Hammer ☐ Air Rotary ☐ Cable Tool				
6) WELL LOG: DIAMETER OF HO		r		HOLE COMPLETION:				
Dia. (in.) From (ft.)	Dia. (in.) From (ft.) To (ft.)			☐ Underream	ed			
6½ Surface	198	٥	∃Grav	_				
Date drilled10/22/84			If Gr	avel Packed give interval from _	ft. to	ft.		
From To Description and color of form	nation	-						
(ft.) (ft.) material		8) (	CASIN	G, BLANK PIPE, AND WELL SCR	EEN DATA:			
O-2 Top soil		Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.)	Gage Casing		
2-12 Brown clay			Used	Screen Mgf., if commercial	From To	Screen		
12-22 Sand streaks		4	N	Plastic	$-1\frac{1}{2}$ 18	2 40		
22-72 Brown clay 72-89 Sand		2늘	NI.	DVO II I	100			
72-89 Sand 89-94 Sand streaks		22	N	PVC Undercutt	193 18	83   #12		
94-135 Sand				And the first of the second of				
135-148 Blue clay								
148-198 Sand								
				CEMENTING D				
				ed from 182 used Pressure	t. to82	ft.		
		l		Цоржи I со				
			ement	ed by	or Individual)			
		9)	WAT	ER LEVEL:				
			Static	level 10 ft. below land sur	face Date 10/2	23/84		
			Artesi	an flowgpm.	Date			
		10)	PACK	CERS: Type	Depth			
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TO EMEN	MELD							
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00101	<del></del>	i _	_	PUMP:				
DEPT. OF	•	1			sible 🔻 🗆 Cylinder			
(Use reverse side if reversation RESOL	JRCES -			ro pump bowls, cylinder, jet, etc.,				
13) WATER QUALITY:			Срит	o pamp bowns, cymider, jet, etc.,	· · · · · · · · · · · · · · · · · · ·			
Did you knowingly penetrate any strata which contained under	sirable	12)	WEL	_ TESTS:				
water? ☐ Yes   ☑Mo If yes, submit "REPORT OF UNDESIRABLE WATER"			Туре	Test: 🗌 Pump 🔲 Bailer	X☐ Jetted 🔯 Estin	nated		
Type of water?GoodDepth of strata50	Ft.		Yield	: gpm with f	t. drawdown after	_ hrs.		
Was a chemical analysis made?						·····		
				nder my supervision) and that st of my knowledge and belief.				
COMPANY NAME Holly Water Well Service	Water W	ell Dri	ller's L	icense No2026/2221				
(Type or Print)								
ADDRESS Rt. 11 Box 607 Huntsville	TX 7734			(State)	(Zip)			
2 Stall Will a show				(State)	\∠\p)			
(Signed) (Licensed Water Well Driller)	(Sign	ed)		(Registered Driller Trainee)	For TDWR use only			
Please attach electric log, chemical analysis, and other pertinent info	rmation, if ava	ailable			Well No 60-28	DUF		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

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1) OWNER	ANE	Address				lvd., Ho				<u> </u>
2) LOCATION OF WELL:	Name)			eet or	RFD)		(City)	(Stat	te) (Zi	p)
County Walker	_,9	miles in		5		direction from .	Hunt	sville		
			(N.E.	, S.W.	, etc.)			(Town)		
		☐ Legal desc	ription	:			<u> </u>			
Driller must complete the legal descrip with distance and direction from two		Section	No		Bloo	ck No	Towns	hip		
tion or survey lines, or he must locate	and identify the	Abstract	: No			Survey Name			-	
well on an official Quarter- or Half-Sca General Highway Map and attach the i		Distance	and di	rectio	n from two	intersecting sect	ion or surv	ey lines		
		K Sas attack				m 60°	12. 61			
2) 7/25 05 11/25/ (2)	T.,		ied map	p. <b>y</b>	•					
3) TYPE OF WORK (Check):  New Well	4) PROPOSED USE (Ch	•				ING METHOD		_		
	<b>№</b> Domestic ☐ Industr					lotary 🗆 Air H				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W	ell U Other			∐ Air Ro	otary   Cable	Tool L	Jetted ∐ O	ther	
6) WELL LOG:	DIAMETER OF I	HOLE To (ft.)				IPLETION:				
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Date drilled 24 Aug 82			┪ ┕							
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			9)	WAT Static	ER LEVEL	Clearwat (Co : 2ft. below	ompany or	Individual) e Date 25	Aug	
	BIVE (1)		9)	WAT Static	ER LEVEL	Clearwat (Co	ompany or	Individual) e Date 25		
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 $Please\ attach\ electric\ log,\ chemical\ analysis,\ and\ other\ pertinent\ information,\ if\ available.$ 

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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State of Texas Send original copy by For TDWR use only certified mail to the
Texas Department of Water Resources Well No. 60-28-1K WATER WELL REPORT Located on map YES P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received:\_ 1) OWNER Nebco Construction \_ Address <u>Unknown</u> New Waverly Tx
(City) (State) (Zip) 2) LOCATION OF WELL: County Walker W \_ direction from New Waverly miles in . (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-Section No. \_\_ \_Block No. \_\_ \_ Township \_ tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. \_\_\_ Survey Name \_ Distance and direction from two intersecting section or survey lines ☐ See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well Domestic 🗆 Industrial 🗆 Public Supply ↑ Mud Rotary □ Air Hammer □ Driven □ Bored ☐ Deepening Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other\_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other \_ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) Open Hole Straight Wall ☐ Underreamed Mother 2 string cemented Surface ☐ Grave! Packed Date drilled \_\_\_\_ 2/13/81 6-3/4 163 If Gravel Packed give interval . . . from \_ ft. to \_ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: material Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Nev 0 7 Sand Gage Dia or Used Casina 15 (in.) Clay Screen То 15 Sand 4 " PVC Casing 150 N 0 Sch. 90 Clay 2출" N PVC Liner 143 153 40 <del>90</del> <del>163</del> Sand 2출" N Slotted Screen .01 153 163 CEMENTING DATA Cemented from \_\_\_\_150 \_ft. to \_\_\_ Method used Halliburton Cemented by Robinson Water Well (Company or Individual) 9) WATER LEVEL: 2/14/81

	Artesian flow gpm. Date
	10) PACKERS: Type Depth  K 143
(Use reverse side if necessary)	11) TYPE PUMP:  Turbine Jet St Submersible Cylinder Other Depth to pump bowls, cylinder, jet, etc., 80 ft.
13) WATER QUALITY:  Did you knowingly penetrate any strata which contained undesirable water?  Yes M No	12) WELL TESTS:
If yes, submit "REPORT OF UNDESIRABLE WATER"	☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated

I hereby certify that this well was drilled by me (or under my supervision) and that

Yield:

	ach and all of the statements herein are true to the best of my know	wiedge and belief.
NAME M. E. Robinson	Water Well Drillers Registration No.	1464
" d # Type of F		
ADDRESS 11607 FM 149	Houston.	$\mathtt{Tx}$ .

77086 (City) (State) (Zip)

gpm with

ft. drawdown after

ni inaza Robinson Water Well Service, Inc. (Signed) (Water Well Driller) (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

Type of water? \_\_\_\_potable\_\_ Depth of strata \_ Was a chemical analysis made? \_\_\_ Yes \_\_ Xes\_\_ No

(Street or RFD)

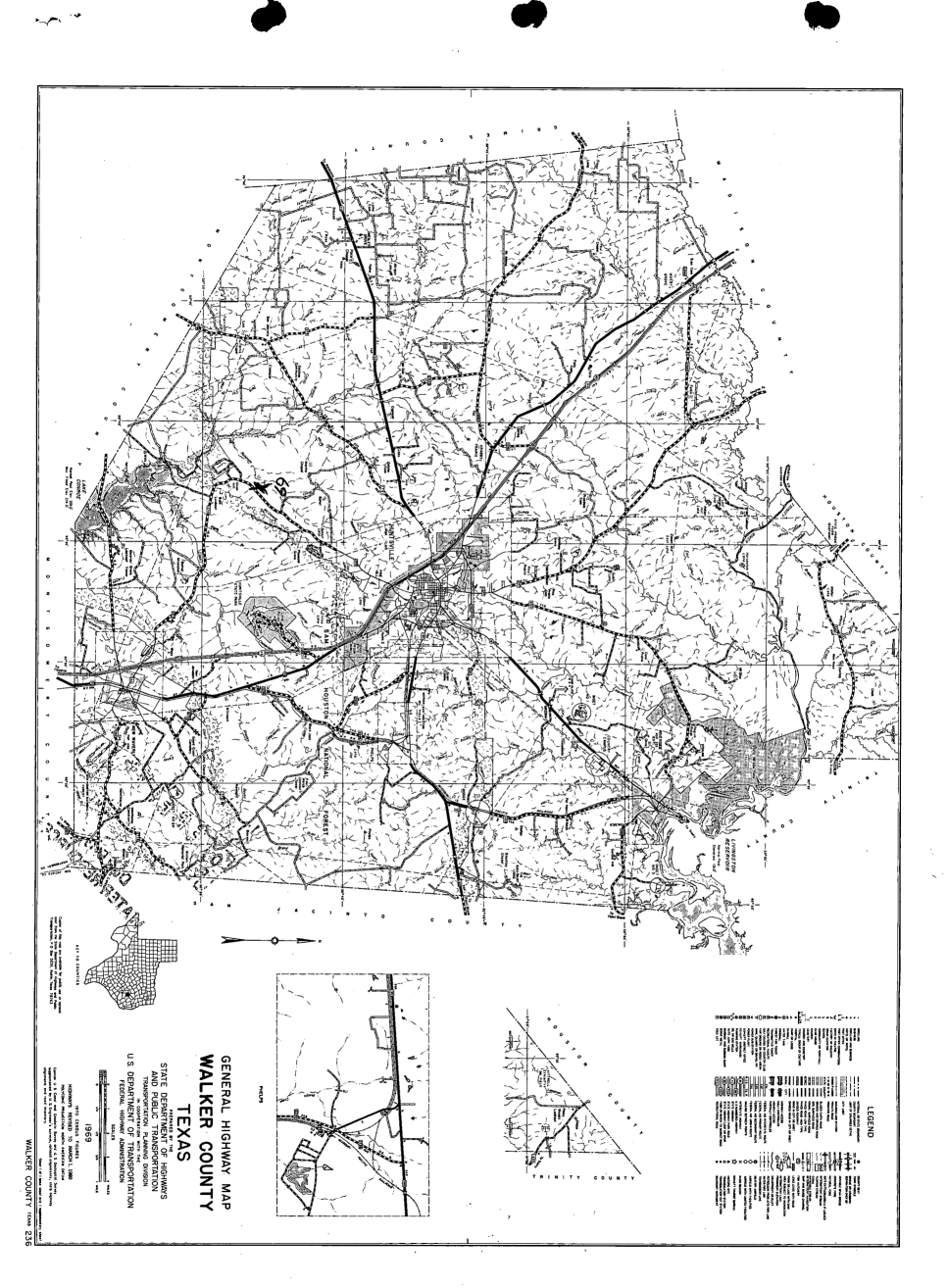
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OF BELLINE I 1981
WHITE RESURCES



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Send original copy by certified mail to the	State of Texa			For TWDB Well No.	use only 60-28-11
Texas Water Development Board P. O. Box 13087		DI	EPT. OF	Located	on map
Austin, Texas 78711	WATER WELL REPO	ORT WATER	RESOURCES		: 78
1) OWNER: 0 1//	CT	# M	1374	n 244 /1/2	
Person having well driftedymord (Name)	16 1	_Address	7 7 7	The over	nerly, ox.
u ` · · · ·	11		or RFD)	(City)	(State)
Landowner (Name)		_Address(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL			· · · · · · · · · · · · · · · · · · ·		
County Andrew ,,	miles in		direction from	Thew Il	averly
Locate by sketch map showing landmarks, roads, cre		(N.E., S.W., etc.	ation with distant	ces and direction	(Town)
hiway number, etc.*	<i>al</i> ,	adjacent secti	ons or survey line		ns from
· FM 1374	New Waver	Labor		League	
e	North	Block			
FM 1375 4					
(Use reverse side if necessary)					
(obe reverse side in necessary)		(NWZ NEZ SWZ S	E½) of Section		
	OSED USE (Check):	W	5) TYPE OF WEI		
	stic Industrial	Municipal	Rotary -		Dug
Reconditioning Plugging Irri	gation Test Well	Other	Cable	Jetted	Bored
6)WELL LOG:	197		11_/97		1610-7
	^		•	_ft. Date drill	ed / / / / / /
All measurement	s made from	ft.above	ground level.		
From To Description and color (ft.) (ft.) formation material	1 ,	Casing: Type: Old	Nov. 1 Stool	l Plastic	- Other
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	-			ft. to	
5 5		Cemented from		ft. to	ft.
500 (Cinu)		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
30 10 Clay		411	$\triangle$	185	Shun
10 73 (DOR)		1) //	101/-	187	11
25 /B Clay		<del>_</del>	1 10	_/0_/_	
115 125 rock	Bod 10)	SCREEN:	1 8		
125 150 Clay		Туре	Loasi		
150 160 Dad		Perforated L		Slotted	
1/00 100 0000	t t	Diameter	Setting		Slot
170 170		(inches)	From (ft.)	To (ft.)	Size
110 13 1000		<u> </u>	_/8/_		1290
13 14) Dans					
(Use reverse side if necessary)		VIDI I MDOMO			
7) COMPLETION (Check):	11)	WELL TESTS:			
Straight wall Gravel packed Ot	her	Was a pump test	made? Yes	No If ye	es, by whom?
Under reamed Open Hole		Yield: 60	gpm with	ft. drawdown	after hrs.
8) WATER LEVEL: 6t. below land surface Dat	11/10/77		gpm with		
		-		IC.urawdown	arternrs.
Artesian pressurelbs. per square inch Dat	:e	Artesian flow	gpm	÷.	
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature of	water	*	
below land surface.	12)	WATER QUALITY:	analysis made?	Yes	No
			•		
		•	contain undesirabl		es No.
		Type of water?_		_depth of strata	
I hereby certify that thi each and all of the state					
laha / Dichan	>		istration No	12	541
(Type or Print)	water v	f   FIT DETITELS KES	istracton NO.		-
ADDRESS 2200 E. Davio	Conroe	Jus	20	n	
(Street or RFD) C 11	(City)		WEISINGER	WATER WE	LL, INC.
(Signed) Yolm E. Melson (Water Well Driller)	gev		22	00 E Davis	
(water weit printer)	V			ne) De, Texas 7730	)1
Please attach electric log, chemical analysis, and c	other pertinent informa	ation, if availab	ole. (7)	13) 756-7721	

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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Controller of the Texas Dept. of that it Recommune

Send original copy by certified mail to the	State of	Texas			use only 60-28-1H
Texas Water Development Board P. O. Box 13087					on map
Austin, Texas 78711	WATER WELL	REPORT			<i>z</i>
1)OWNER: Person having well drilled MR	BUDDY SMITH	Address (Street	3 21 st or RFD)	HUNTSVILLE	F, TEXAS (State)
Landowner (Name)	SAME	Address	or RFD)	(City)	(State)
2).LOCATION OF WELL:  County WALKER	// miles	in <b>5</b>	direction fr	um Us. A. Telli	
		(N.E., S.W., etc.	)	Om 7600 1501	(Town)
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,	Give legal loc	eation with dist lons or survey 1	ances and direction ines.	ıs from
	HUNTSUILLE XV9.	Labor		League	
7	North	Block		Survey	
FF 1374 V	NT	Abstract No			
(Use reverse side if necessary	,	(NW\ NE\ SW\ S	E社) of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	al Municipal	5)TYPE OF Rotary	WELL (Check); Driven	Dug
Reconditioning Plugging	Irrigation Test We	11 Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole 62 in. Dep	oth drilled 145 fr. D	enth of completed we	11 14	ft. Date drille	d-2-76
	•	ft.above		rr. bate diffic	
From To Descripti	on and color of	9) Casing:			
A	ion material	Type: Old	-	eel Plastic	Other
	C. LAY	Cemented from	135	ft. to <b>'7</b> .:	ft.
200	F CLAY	Diameter (inches)	Sett From (ft.)	ing To (ft.)	Gage
	V SAND	4	125-	+1 5	CeH 40
17.	SAND				
102 = 115 BLUE					
11S - 14S SAND		10) SCREEN: 57	AINLESS	STEE	7
		Perforated		Slotted	
· · · · · · · · · · · · · · · · · · ·		Diameter	Sett	•	Slot
		(inches)	From (ft.)	To (ft.)	Size
			133		
(Use reverse side if nec	essary)				,
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Ye	s <u>No</u> If yes	s, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 52 ft. below land	surface Date 1-2-76	Bailer test	gpm with	ft.drawdown a	afterhrs.
Artesian pressurelbs. per squa	re inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, e	etc., 120 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY:	analysis made?	Yes	No
			contain undesir		۱ مسمو
		Type of water?		depth of strata	
I hereby cert	ify that this well was drilled				
each and all	of the statements herein are t	rue to the best of r	ny knowledge and	belief.	
NAME (Type or Frint)	Wat	er Well Drillers Reg	istration No	80/_	
ADDRESS BOX 37	RIVERSID	E		TEXAS	<u>- , </u>
(Signed) (Street or RFD)	(GIEY)	F.A.	HOLLY	CO.	
(Water Well Deff)	er)		(Compa ny	Name)	
Please attach electric log, chemical ana	alvsis, and other pertinent inf	ormation. if availal	ole.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail to that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



JUN8 1976

Gestral Records

Texas Water Development Board

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Located on m	For TWDB use only Well No. 60-28-1H Located on map Received: 26			
1) OWNER:				
Person having well drilled AM PAGODA Address (Street or RFD) (City)	154			
Landowner Tom Pagona Address (Street or RFD) (City)	(State)			
2)LOCATION OF WELL:				
County Walker, 8 miles in No direction from New Wa	AUERLY			
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*  Or  Give legal location with distances and directions f adjacent sections or survey lines.	rom			
LaborLeague				
North BlockSurvey				
Abstract No.				
(Use reverse side if necessary) X New WAVÇDY (NW는 NE는 SW는 SE는) of Section				
3) TYPE OF WORK (Check):  New Well Deepening Domestic Industrial Municipal Rotary Driven	Dug			
Reconditioning Plugging Irrigation Test Well Other Cable Jetted B	ored			
6)WELL LOG Diameter of hole 63/4 in. Depth drilled 108 ft. Depth of completed well 108 ft. Date drilled	7 2 4 7 /			
All measurements made fromft. Depth of completed wellft. Date drilled	1-20-16			
From To Description and color of 9) Casing:				
(ft.) (ft.) formation material Type: Old New Steel Plastic				
2 30 2/21/ PS5	ft.			
	Gage			
45 95 SAND 4" 0 108 SO	ch to			
95 97 Clay				
97 108 SPINO 10) SCREEN:				
10) SCREEN: Type 014 gm Seh 40 plast	tic			
Perforated Slotted Slotted				
Diameter Setting	Slot			
(inches) From (ft.) To (ft.)	Size			
	21.7			
(Use reverse side if necessary)				
7) COMPLETION (Check): 11) WELL TESTS:				
Straight wall Gravel packed Other Was a pump test made? Yes No If yes, b	y whom?			
Under reamed Open Hole  Yield: 10 gpm with 10 ft. drawdown aft	er / hrs.			
8) WATER LEVEL: Static level 40 ft. below land surface Date 7-20-76 Bailer test gpm with ft.drawdown afte				
Artesian pressurelbs. per square inch Date Artesian flow gpm				
Depth to pump bowls, cylinder, jet, etc., 90ft. Temperature of water				
below land surface. 12) WATER QUALITY:				
Was a chemical analysis made? Yes No				
Did any strata contain undesirable water? Yes	No. L			
Type of water?				
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.				
NAME W. H WALLSE Water Well Drillers Registration No. 1332				
ADDRESS BOX 514 NEW Wavely TEX 77	7 <i>35</i> 8			
(Signed) W.A. Waller (City) AAA WATSA WELL	· · · · · · · · · · · · · · · · · · ·			
(Water Well Driller) (Company Name)  Please attach electric log, chemical analysis, and other pertinent information, if available.				

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

certified m		State o	f Texas		Well No.	yse only 60-28-16
Texas Water P. O. Box 1	r Development Board 13087	. ·			Located	on map yes
Austin, Tex	as 78711	WATER WEL	L REPORT		_dl	
1) OWNER:						
Person h	aving well drilled	Richard G Johnso	n Address Rt 2 (Street	Box 365-2 or RFD)	Huntsvi.	lle,Texas (State)
Landowne	Samo (Name		Address(Street	or RFD)	(City)	(State)
2).LOCATION	OF WELL:			<del> </del>		
County	Walker		es in <b>SW</b> (N.E., S.W., etc.	direction from		le (Town)
	y sketch map showing landman	rks, roads, creeks,	or Give legal loc	ation with distance		ns from
	HY 30	HUNTS	Labor		League	
	· L	274 North				
	FH 13	, , , , 4				
	(Use reverse side if necessary with L	ary)	_	E社)of Section		
3) TYPE OF New Well	WORK (Check):	4)PROPOSED USE (Check)	· ·	5) TYPE OF WELL		
Recondit	T	<u>Domestic</u> Indust  Irrigation Test	•	Rotary Cable	Driven Jet <b>t</b> ed	Dug Bored
6)WELL LOG	;;					
Diameter		Depth drilled 152 ft.			_ft. Date drill	ed 7-2-75
		All measurements made from		ground level.		
From (ft.)	-	ption and color of mation material	9) Casing: Type: 01d	New Stee1	Plastic	Other
0 -	- 8 Surfac	ce Soil	Cemented from_	140	ft. to	50 ft.
8 -	42 Brown	Clay	Diameter	Setting		
42	+ 130 Sandy	brown clay	(inches)	From (ft.)	To (ft.)	Gage
130 ·		clay	<u> </u>	140	X-1	Sch 40
	- 152 Sand					
			10) SCREEN:			
			Type Sta	<u>inless Stee</u>	:1	
			Perforated		Slotted	
			Diameter (inches) 2 ½	Setting From (ft.) 142	To (ft.) <b>] 52</b>	Slot 2 Size <b>8</b>
	(Use reverse side if m	nece <b>ss</b> ary)				
7) COMPLET	ION (Check):		11) WELL TESTS:			
Straigh		Other	Was a pump test	made? Yes	<u>No</u> If ye	es, by whom?
Under r	•	Le	Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER L Static		nd surface Date 7-2-75	Bailer test	gpm with	ft.drawdown	afterhrs.
ļ		quare inch Date	Artesian flow_	gpm		
Depth t	o pump bowls, cylinder, jet	, etc., <u>100</u> ft.	Temperature of	water		
	and surface.		12) WATER QUALITY: Was a chemical		Yes	No
		•		contain undesirable		ves No.
				good		11
		ertify that this well was drill	ed by me (or under my	supervision) and th	hat	
		ll of the statements herein are			_	i
NAME	E.A. Holly (Type or Print)	W	ater Well Drillers Reg	istration No	801	
ADDRESS	Box 37	Rf	iverside, Texa	<b>S</b> .	Texas	77367
	(Street or RFD)	(City	·)		(State)	
(Signed)	(Water Well Dr.	iller)	E.A	• Holly Com  (Company Name	pany e)	
Please att	ach electric log, chemical	analysis, and other pertinent i	nformation, if availab	le.		

\*Additional instructions on reverse side.

TWDBE-WD-8

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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General Lacotte County

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Send original copy by certified mail to the
Texas Department of Water Resources

### State of Texas WATER WELL REPORT

For TDWR u Well No. <u>60</u> Located on map

P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received:\_ Address Rt. 2, Box 212 Texas Marvin D. Pipkin Huntsville, 1) OWNER \_\_\_ (Street or RFD) (State) (Zip) (City) 2) LOCATION OF WELL: swHuntsville county <u>Walker</u> \_\_ miles in \_ \_ direction from \_ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. \_\_\_\_ \_Block No. \_\_\_ \_\_ Township \_ with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. \_\_\_ \_\_ Survey Name \_ Distance and direction from two intersecting section or survey lines. mapon 60-13-5U X See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): 🛮 Domestic 🗆 Industrial 🗆 Public Supply New Well ☐ Deepening Mud Rotary Air Hammer Driven Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other \_ 6) WELLLOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) To (ft.) Open Hole X Straight Wall ☐ Underreamed Surface ☐ Gravel Packed ☐ Other \_ Date drilled July 2, 82 If Gravel Packed give interval . . . from \_\_ \_\_\_ft. to \_\_\_\_ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: material Ø 74 New Steel, Plastic, etc. Setting (ft.) gray clay Dia Perf., Slotted, etc. Screen Mgf., if commercial Casing or Used (in.) 82 sand - rock Screen 83 90 4" sch4¢ gray clay N plastic casing 140 4" 91 96 140 .14 N everflow uc 80 150 sand rock 133 97 gray/red clay 134 14 ga sand **CEMENTING DATA** 0 Cemented from \_ slurry Method used \_\_\_ Cemented by Clearwater Well Service (Company or Individual) 9) WATER LEVEL: Static level 58 ft. below land surface Date July 3, 82 Artesian flow\_\_\_\_\_ \_\_\_\_\_ gpm. 10) PACKERS: Type Depth 4"x6" rubber SEP 1 3 1982 DEPT. OF WATER RESOURCES 11) TYPE PUMP: □Turbine □ Jet X Submersible ☐ Cylinder Other \_ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., \_ 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable \$₹ No water? Tyes If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?\_\_\_ \_ Depth of strata \_ ☐ Yes Was a chemical analysis made? ☐ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. \_\_\_\_Water Well Drillers Registration No. \_\_\_\_2134 Eugene M. Poldrack (Type or Print) Huntsville, Texas 440 Graham Road (City) Clearwater Well Service

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Company Name)

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	1	State of Texa			Well No Locate	DB use only o. 60-28-15 d on map 125 ed: 74
70/11					_dl	
1)OWNER: Person having well drilled REV.	ROBERT (Name)	PARKER	_Address_Bcx	1229 et or RFD)	HUNTSVIL	LE TEYAS (State)
Landowner SAME			_Address			(,
(Name)			(Stre	et or RFD)	(City)	(State)
2) LOCATION OF WELL:  County WALKER,		miles in	<u>J. W.</u> (N.E., S.W., etc	direction	from HUNTS	VILLE (Town)
Locate by sketch map showing landmarks, roa hiway number, etc.*	ads, creeks,	NTSVILLE	Give legal 1		stances and direct:	
HY 30	71"	r. 45			League	
/4	Nor	th			Survey	
/r	374 / 4					<u> </u>
(Use reverse side if necessary)			(NW\ NE\ SW\	SE <sup>1</sup> <sub>2</sub> ) of Sectio	n	
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USI Domestic	E (Check): Industrial	Municipal	5)TYPE O Rotary	F WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation	Test Well	Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole fin. Depth dr	111ed /3	7_ft. Depth	of completed v	well 137	ft. Date dri	11ed 7-25-79
<del>-</del>	urements made	_		e ground level.		<del></del>
From To Description an (ft.) (ft.) formation m		9)	Casing: Type: Old	New	Steel Plastic	0+1
0-24 BROWN			Cemented from	127	Steel <u>Plastic</u> ft. to	
24-34 SAND			iameter		tting	7 0 11.
34-107 WHITE	CLAV		inches)	From (ft.)	To (ft.)	Gage
102-137 5440		-	_4	127	<u>+  </u>	SCH 40
		10)	SCREEN:	TAINLES	· · · · · · ·	EEL
	*****		Type	/ 27 / Nh E 2	Slotted	EL
			iameter		tting	Slot
			inches)	From (ft.)	To (ft.)	Size
			2-1	121	/3 7	#8
(Use reverse side if necessar 7) COMPLETION (Check):	у)					
Straight wall Gravel packed	041	11)	WELL TESTS:			
Under reamed Open Hole	Other		Was a pump tes	st made?	Yes <u>No</u> If y	res, by whom?
8) WATER LEVEL:	·		Yield:	gpm with	ft. drawdow	m afterhrs.
Static level ft. below land surface	ce Date		Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square in	ch Date	<del> </del>	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, etc.,_	120	ft.	Temperature of	f water	***************************************	
below land surface.		12)	WATER QUALITY: Was a chemical	l analysis made	? Yes	No
***			Did any strata	a contain undes	irable water?	Yes No.
			Type of water?	Cool	depth of strat	:a
I hereby certify t each and all of th						
NAME F.A. HALLY				egistration No.	001	
(Type or Frint)			-			
ADDRESS (Street or RFD)	KIVE	City)			(State)	
(Signed) (Water Well Driller)		· · · · · · · · · · · · · · · · · · ·	E.	A . // O/ (Compa n	Y Vame)	<del></del>
Please attach electric log, chemical analysis	, and other per	tinent informa	tion, if availa	` •		

\*Additional instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

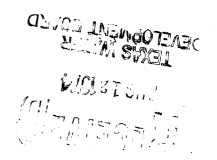
When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APR 3 1976

Central Records

Texas Water Development Board







### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER John E	Bunnet	Address	901	4	Suphy	Houst	ON TE	XAS 7	1028
2) LOCATION OF WELL: County WAIKEN		miles in							
			(N.E	., S.W.	, etc.)		(Tow	n) /	
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r	intersecting sec- and identify the ale Texas County	<b>A</b> Abstra	on No act No		Surve	Tov			
	1 .		ched ma	p. <b>/</b>	rapon 6	0-18-9	H		
New Well Deepening  Reconditioning Plugging	ŀ	SE (Check): Industrial  Public Test Well  Other			1	METHOD (Check)  Air Hammer  Cable Tool	☐ Driven ☐		
6) WELL LOG:  Date drilled Oct, 12-83	Dia. (in.) Fron	ROFHOLE m (ft.) To (ft.) rface 180	(	□ Ope □ Grav	HOLE COMPLET n Hole vel Packed	Straight Wall			
· · · · · · · · · · · · · · · · · · ·				If G	ravel Packed give	interval from _	ft	. to	ft.
From To (ft.) (ft.)	Description and colo materi		8)	CASIN	IG, BLANK PIPE	, AND WELL SCR	EEN DATA:		
0-2 50	p Soil	(SAND	Dia.	New	Steel, Plastic Perf., Slotte	d, etc.		ng (ft.)	Gage — Casing
$\frac{2}{12} - \frac{7}{28} = \frac{6}{6}$	, ,	Red) Vellow)	4	Used	Pic Sc	if commercial	From	160	Screen
28 - 100 C/1	AV + SAA	(white)	1		Pues	ch 40	160	-180	010
127 - 128 Ro 128 - 133 C	dk lav	(white)	7		5/01	ted			
133 - 134 R	ock			1					
150 - 160 CI	PV (B)	Nd(LB)hT	threy	1					
160-180 SA	dd DK	Gney) on			- A	CEMENTING		^	
BI	1e (160A 1/50	<i>ع ا</i>			ed from	Poured	t. to	<u> </u>	ft.
			_	ement	ed by	wher S	or Individual)		
			9)		ER LEVEL:				
	d) e g e	IVE	_		level 70 an flow	ft. below land sur		10-13	
	M)	4 4 6	10)		CERS:				
	NOV-	9 1983	10)	PACE		bben .	Depth / 60		
	DEPT.		-				100		
	WATER RES								
		<u> </u>	_		PUMP:	Submers		10	
				] Turb ] Othe	r			] Cylinder	
(Use reverse s	ide if necessary)			epth t	o pump bowls, cy	/linder, jet, etc.,	130	ft.	
Did you knowingly penetrate any water?  Yes No If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made?	DESIRABLE WATER	٦"			TESTS: Test: Pur	np 🗆 Bailer m with <b>20</b> 1	Jetted	□ Estimat fter <u>2</u> h	ed rs.
	I hereby certify that	at this well was drille							
COMPANY NAME AAA W	each and all of the s				-	-	-		
ADDRESS Pt Box (Street or RFD)	Print)							340	
(Signed) Arthur	8. Slat	t (s	City)			•	(2	Zip)	IP.
(Licensed V	Vater Well Driller)				(Registered Drille	r Trainee)	For TDWR use Well No. 60 Located on ma	3 only 28 - 11	.F.S
DWR-0392 (Rev. 5-27-82)		DTMEN# 05		F60:	10050 0000			-r	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Dup

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711  State of WATER WELI				For TWDB use only Well No. 60-28-/F Located on map 1,05 Received: 77	
1)OWNER:	/ /		······································		
1)OWNER: Person having well drilled Roll	Name)	Address	or RFD)	(04+)	(0)
Landowner SA/	77) E	Address	SpnE or RFD)	(City)	(State)
2)LOCATION OF WELL: County_/W/A/KE/R	10				
County (X)/// X E/E		(N.E., S.W., etc.	direction from	New W	AUPELY (Town)
Locate by sketch map showing landmap hiway number, etc.* $\chi \omega e // 5/7$	rks, roads, creeks,		cation with distan lons or survey lin		ns from
		Labor		League	
North  V			BlockAbstract No		
		Abstract No			
(Use reverse side if necessa	New Warrenty	(NW  NE  SW  S	E技)of Section		
3) TYPE OF WORK (Check):  Deepening	4)PROPOSED USE (Check):		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test V	Vell Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole 63/4 in. D	Depth drilled //24 ft.	Depth of completed we	11 164	ft. Date drill	ed /- 28-7
	all measurements made from		,		-u <u></u>
	otion and color of mation material	9) Casing: Type: Old	<b>∠Ne</b> ₩ Stee	l Plastic	Other
0 5 top soi	/	Cemented from	<i>2</i> 0		other ft.
5 60 c/A4 (W)	hite)	Diameter	Settin		
60.87 dlay (R	ep)	(inches)	From (ft.)	To (ft.)	Gage
87-104 SAND		04"		164	sch 40
100-125 Clay					
125-140 Shale		10) SCREEN:			
140-142 c/ny		Type <i>PIMS</i> 1	ic schy		
142-160 SAND		Perforated		Slotted	
160-164 C/AY		Diameter (inches)	Setting From (ft.)	g To (ft.)	Slot Size
		9"	150	160	016
(Use reverse side if n	occaseary)		· · · · · · · · · · · · · · · · · · ·		
7) COMPLETION (Check):	, accessary)	11) WELL TESTS:		-	
Latraight wall · Gravel packed	Other	Was a pump test	made? Yes	4No If ye	s, by whom?
Under reamed Open Hol	e	Yield: 15	gpm with /O	ft. drawdown	after / hrs.
8) WATER LEVEL: Static level 6 6 ft. below lan	nd surface Date / -38-77	Bailer test	gpm with		•
Artesian pressurelbs. per sq		Artesian flow			
Depth to pump bowls, cylinder, jet,		Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis mado?	Yes	ر المالية
			contain undesirab		es 410
		Type of water?	01	_depth of strata	m
	ertify that this well was drille				
NAME $WA$ $Walle$	.1 of the statements herein are	true to the best of m	-		
(Type or Print)	1/2	Lapien 1.		/ SN 1	1360
ADDRESS SOX SC (Street or RFD)	(City)	WHURIG AN	n 1 ;	(State)	11
(Signed) (Water Well Dri	allu (ller)		(Compa ny Nar	R WE.	<i>l:[</i>
Please attach electric log, chemical a	analysis, and other pertinent in	nformation, if availab	ole.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

DECEIVED TYPE

MAY 31 1911

ROMAN BOOM BOOM BOOM

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of Texas WATER WELL REPORT			Well N Locate Receiv	For TWDB use only Well No. 60-28- / D Located on map 1/05 Received: 73	
1)OWNER: Person having well drilled MAP	Name) Mart	Address (Stree	New New	WAUE)	-ly Texas	
Landowner Maruw (Name)	Martin	Address(Stree		Upverly (City)	(State)	
2) LOCATION OF WELL County WAIKer	,	les in (N.E., S.W., etc	direction from	New	Waverly	
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,	or Give legal lo	cation with distandions or survey line			
27/ 45		Labor		League		
Well 131	North	Block		Survey		
	4	ĺ				
(Use reverse side if necessary	7)	(NW\ NE\ SW\ S	SE½) of Section			
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE Check, Domestic Indust		5) TYPE OF WEI	Check): Driven	Dug	
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored	
6)WELL LOG: Diameter of hole 6 in. Dep	oth drilled ft.	Depth of completed we	11 220	ft. Date dri	11ed 6-20-73	
A11	measurements made from	<u></u>	ground level.			
	on and color of .	9) Casing: Type: 01d	New Steel	Plastic	Other	
0-3	TOP Soil	Cemented from	0	ft. to		
3- 43	Clay	Diameter	Setting			
43 - 94	shale	(inches)	From (ft.)	To (ft.)	Gage	
94-102	SAND	4"	0 -	200	20/40	
102 - 190	shale	· · ·	·	<del></del>		
190 - 220	SAND	10) SCREEN:	Pla	- / :		
		Type	<i>F11</i> 32	ے رسر ہ		
		Perforated		Slotted		
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size	
		411	200 -	220	2256	
(Use reverse side if nec 7) COMPLETION (Check)	essary)	11) WELL TESTS:	<del></del> .			
Straight wall Gravel packed	Other			<b>V</b>	1 1 0	
Under reamed Open Hole	other	Was a pump test	·	<del>′</del>	yes, by whom?	
8) WATER LEVEL: Static level 21 ft. below land			gpm with			
		1	gpm with	ft.drawdow	n afterhrs.	
Artesian pressurelbs. per squa		Artesian flow				
Depth to pump bowls, cylinder, jet, e	ft., <b>80</b> ft.		water			
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes		
		Did any strata	contain undesirabl	e water?	Yes No.	
		Type of water?_		depth of stra	ta	
I hereby cert	ify that this well was drill of the statements herein are	led by me (or under my	supervision) and t	hat		
NAME PAUL SIECET		Nater Well Drillers Reg		1448	,	
(Type or Print)	~44	1, 1				
ADDRESS (Street or RFD)	(City	W WAUCKly		(State)	<u> </u>	
(Signed) Faul Sugar	er)	_ A.A.A.	Sater War	1/2 Ju	c,	
Please attach electric log, chemical ana		information, if availab		~/		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DEVELOPMENT BOARD

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SEP 19 1973 (D)
Central Records
Toxas Water Development Board

Mun #50 State of Texas

Texas Water Well Drillers Board P. O. Box 13087

Send original copy by Certified mail to the
Texas Department of Water Resources
P. O. Box 13087 ATER WELL REPORT Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 1) OWNER. 2) LOCATION QEWELL: County / ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-\_ Township tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. Survey Name General Highway Map and attach the map to this form. Distance and direction from two intersecting section or survey lines See attached map. 60- ab-9H 4) PROPOSED USE (Check): 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): New Well Domestic Industrial Public Supply ☐ Deepening Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_\_\_\_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) Dia. (in.) From (ft.) Straight Wall Open Hole Surface 200 Other \_ ☐ Gravel Packed If Gravel Packed give interval . . . from \_ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. New Setting (ft.) or Used 22 Screen Mgf., if commercial From 46 21 46 N 56 56 95 123 CEMENTING DATA 9) WATER LEVEL: Static level 74 ft. below land surface 10) PACKERS: Туре Depth DEGETVE DEPT. OF 11) TYPE PUMP: WATER RESOURCES ☐ Jet Submersible ☐ Turbine ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., \_ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? 

Yes Wo If yes, submit "REPORT OF UNDESIRABLE WATER" 12) WELL TESTS:  $\square$  Bailer Yield: \_\_\_\_\_ gpm with \_\_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs. Type of water?\_\_ \_ Depth of strata \_ ☐ Yes Was a chemical analysis made? □ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. WEISINGER WATER WELL, INC. ADDRESS 2200 E. Davise) Conroe, Texas 77301 \_ (Signed) <u>\_\_</u> (Registered Driller Trainee) For TDWR use only
Well No. 60- 38-10

Please attach electric log, chemical analysis, and other pertinent information, if available.

Locatèd on map \_\_\_\_

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by certified mail to the Texas Water Development Board	State of Texas			For TWDB use only Well No. <u>LO-28-1B</u> Located on map VOS		
P. O. Box 12386 Austin, Texas 78711	WATER WEL	MATER WELL REPORT		Received:		
			l distant	tsville	tau	
1)OWNER: Person having well drilled £2. A	lardy	Address	New Men	73 71114	/	
	(Name)'		t or RFD)	(City)	(State)	
Landowner (Name	)	Address(Stree	t or RFD)	(City)	(State)	
2)LOCATION OF WELL:	•		·		<b>\</b>	
County Walker	,mil	es in N.E., S.W., etc			(Town)	
Locate by sketch map showing landmar	ks, roads, dreeks,	or	cation with distanc	· · · · · · · · · · · · · · · · · · ·	X =	
hiway number, etc.*			ions or survey line			
P	ave R/y	Labor		_ League		
1374	new Wave R'y	Block		_ Survey		
13.7	1 1	Abstract No				
(Use reverse side if necessa	ry)	(NW\ NE\ SW\	SE½) of Section			
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check)	:	5) TYPE OF WEL	L (Check):		
New Well 🗸 Deepening	Domestic - Indust	rial Municipal	Rotary —	Driven	Dug	
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored	
6)WELL LOG:			11 9 7 8	C. D. 1411	. 1-28-71	
Diameter of hole //- in. D				_ft. Date drille	ed /-20-/!	
		ft.above	ground level.			
	tion and color of ation material	9) Casing: Type: Old	New Steel	<b>←</b> Plastic	Other	
e 24 sand+clay		Cemented from	201	ft. to	50 ft.	
ا نسا		Diameter	Setting			
38 - 42 6/24		(inches)	From (ft.)	To (ft.)	Gage	
42 - 47 ROCK		7	0	301		
47- 107 0/24			<u> </u>			
107- 120 Sand		10) SCREEN:				
			Rib			
140-146 C/24 140-142 Rock		Perforated		S1otted	-	
		Diameter	Setting		Slot	
142-200 Clay 200-210 Water Sand	/	(inches)	From (ft.)	To (ft.)	Size	
QUV - JIU WETAT SONA	<del></del>	9/7.	210	220	12	
		31/2	/1			
(Use reverse side if n 7) COMPLETION (Check):	ece <b>ssar</b> y)	11) WELL TESTS:				
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	No If yes	s, by whom?	
Under reamed Open Hol	e		•	· • · · · · · · · · · · · · · · · · · ·		
8) WATER LEVEL:		Yield: 40	gpm with A	ft. drawdown	afterhrs.	
Static level 90 ft. below land surface Date		Bailer testgpm withft.drawdown afterhrs.				
Artesian pressurelbs. per square inch Date		Artesian flowgpm				
Depth to pump bowls, cylinder, jet, etc., 126 ft.		Temperature of water				
below land surface.		12) WATER QUALITY: Was a chemical analysis made? Yes No				
			•		_	
	Did any strata contain undesirable water? Yes No  Type of water? #1 Ph depth of strata 20					
	neify that this 11			· · · · · · · · · · · · · · · · · · ·	_ <u> </u>	
	rtify that this well was drill l of the statements herein are	true to the best of	my knowledge and be	lief.		
NAME L m Patters (Type or Print)	507 W	ater Well Drillers Re	gistration No	182		
(=,,,=====,						
ADDRESS 109 W Ma (Street or RFD)	9 no/ia (City	Conroe		(State)		
(Signed) J.m. Patters	un		anl			
(Water Well Dri	ller)		(Company Nam	e) *~		
Please attach electric log, chemical a	nalysis, and other pertinent i	nformation, if availa	ble.			

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

١,

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEWENVED AUG 27 1971

Central Records
Texas Water Desciopment Board

RECEIVED

JUL 29 1971

TEMAS WATER DEVELORMENT BOARD

Please attach electric log, chemical analysis, and other pertinent information,

if available.

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#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
156	162	cl.
162	163	Rock
163	167	cl.
167	170	r.st.
170	184	cl.
184	189	Sa.
189	193	cl.
193	218	Sand
	·····	
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			The second second second second	

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Send original copy by certified mail to the Texas Water Development Board	State of	f Texas	**********	Well No.	use only 60-28-/A
P. O. Box 12386 Austin, Texas 78711	WATER WELI	L REPORT	. •	Received	
1)OWNER: Person having well drilled Joh;	n Fuchs (Name)	Address Rt2	Box 312 t or RFD)	Huntsvill	4 fex (State)
Landowner(Name	)	Address(Stree	t or RFD)	(City)	(State)
2)LOCATION OF WELL:  County Walks		es in W	direction fr	om New War	verly
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,		.)	ances and direction	(Town)
manay namoz, eee,	New Waverly		lons of survey i		
	North				
F.M. Road 1374	1 4				
(Use reverse side if necessa	ry)		SE払 of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF Rotary &	WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test V	Vell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole / in. D	epth drilled /72 ft.	Depth of completed w	ell 172	ft. Date drill	ed3-23-71
·	11 measurements made from				
	tion and color of ation material	9) Casing: Type: Old	New St	eel Plastic	Other
0 - 12 Clay		Cemented from	147	ft. to	40 ft.
12 - 43 Sand		Diameter	Sett	ing To (ft.)	Coop
43 - 45 ROCK		(inches)	From (ft.)	147	Gage
45 - 62 Clay & ROCK		7.			
67 - 105 Clay	,				
105-125 Clay & ROCK		10) SCREEN: S, S	1		
13/ 136 WC/ay	· /	Perforated		Slotted -	•
136-112 WOTEF 3	and	Diameter	Sett	•	Slot
		(inches)	From (ft.) 162	To (ft.) //72	Size
		0/2	162	1/6	
(Use reverse side if n	ecessary)				
7) COMPLETION (Check):		11) WELL TESTS:		14	
Straight wall Gravel packed  Under reamed Open Hol		Was a pump tes	t made? Ye	s No If ye	s, by whom?
Under reamed Open Hol  8) WATER LEVEL:	e 	Yield: 30	gpm with	ft. drawdown	afterhrs.
Static level 48 ft. below lan	d surface Date	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per sq	uare inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	•	Temperature of	water		
below land surface. Wind	MILL	12) WATER QUALITY: Was a chemical	analysis made?	Yes	No —
		Did any strata	contain undesir	able water? Y	es No
		Type of water?	KIPh	depth of strata	36
	rtify that this well was drilled 1 of the statements herein are				
NAME & M PAHE		ater Well Drillers Re	_	10-	
(Type or Print)  ADDRESS 109 77 00	4.	moe	• 1	?eef	
(Street or RFD)	(City)	)		(State)	
(Signed) (Water Well Dri	1ler)		(Compa ny	Name)	
Please attach electric log, chemical a	malysis, and other pertinent in	nformation, if availa	ble.		

<sup>\*</sup>Additional instructions on reverse side.

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

AUG 27 1971

Central Records

Central Records

Texas Water Development Board

JUL 29 1971
DEVISION BOADD



### JUN 7 1978

Send original copy by		<del> </del>	DEDT OF	For TIPE	,
certified mail to the	State of	Texas	DEPT. OF	Wall No	3 use only 60-28-1A
Texas Water Development Board P. O. Box 13087	·		WATER RESOURCE	S Located	on map 1/0 S
Austin, Texas 78711	WATER WELL	REPORT		Received	:_/&_/
1) 077777		*			
1)OWNER: Person having well drilled De	Dougheety	Address	Ne	w wlaw	poly Tex
			Street or RFD)	(City)	erly Tex (State)
Landowner 519	me	Address	5		
(Name)			Street or RFD)	(City)	(State)
2)LOCATION OF WELL:  County UA/KER	3	. /		<del></del>	
County WAIKER		s in Nu	direction from	New	
Locate by sketch map showing landmarks	e roade craeke	or Cive les			(Town)
hiway number, etc.*	, roads, creeks,		al location with distances sections or survey lines.		ns from
) <u>"</u> (		Labor		League	
Well J-M					
374	North	Block		Survey	
XAL	, 10 1	Abstract	No.		
(Use reverse side if necessar	Paverly	(NW\ NE\	SWŁ SEŁ) of Section		
3)TYPE OF WORK (Check):  New Well Deepening	4)PROPOSED USE (Check):  / Doméstic Industr		5) TYPE OF WELL Pal Crotary	(Check): Driven	Dug
					bug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6) WELL LOG: 1-3/1	1/0				~ ~ ~ ~ ~
6)WELL LOG: Diameter of hole 6 3/4 in. Dep	oth drilled 168 ft.	Depth of comple	ted well /65 f	t. Date drill	ed 3-/5-/8
A1:	l measurements made from	ft.	above ground level.		
From To Descript:	ion and color of	9) Casing:			
	tion material	Type: Old	∠New Stee1	_Plastic	Other
0 2 top 501/		Cemented f	rom_	ft. to	O ft.
2 40 SPAID		Diameter	Setting		
No 75 0/00		(inches)	From (ft.)	To (ft.)	Gage
10 13 0174		411	0	158	sch 40
75 100 shale					
100 148 0/14					
148 168 SAND		10) SCREEN:			
		Type	lastic sch 40		
		Perforated		LSTotted	
		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		49	158	168	014
		7-			
(Use reverse side if nec 7) COMPLETION (Check):	essary)	11) WELL TEST	· · · · · · · · · · · · · · · · · · ·		
		·	1		
Straight wall Gravel packed	Other	Was a pum	p test made? Yes	No If ye	es, by whom?
Under reamed Open Hole		77.11	20 gpm with 10	<i>-</i>	
8) WATER LEVEL:	- (D 70	Yield:	gpm with /U	_ft. drawdown	arter / hrs.
Static level 50 ft. below land	surface Date 5 - 18-18	Bailer te	stgpm with	_ft.drawdown	afterhrs.
Artesian pressurelbs. per squa	ere inch Date	Artesian	flowgpm		
Depth to pump bowls, cylinder, jet, e	etc. 120 ft.	Temperatu	re of water		
below land surface.		12) WATER QUAL Was a che	mical analysis made?	Yes	LNO
		Did any e	trata contain undesirable	water? V	es LNO
	İ	•	,		4 4 1
		Type of w	ater? <u>NARD</u> de	epth of strata	20
	ify that this well was drille				
each and all	of the statements herein are			.ex. ィック /	
NAME JAMES L. CTV	CHIIBM Wa	ter Well Drille	rs Registration No	110/_	
R+ D R	$Z_{DI}$ 1.	1:11:5	-/	- 000	220
ADDRESS STORMS (Street or RFD)	$\frac{30}{2}$ (City)	1///3	1 EXHS	> //S (State)	10
	X)		AAA 1, Inte	pl, le l	1/8
(Signed) (Water Well Drill	Ler)		(Compa ny Name)	= WCV	<i>v                                    </i>
<i>y</i> .					
Please attach electric log, chemical and	alysis, and other pertinent in	formation, if a	vailable.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

AUG 30 1978

Communication ds
Texas Daph, of Vision Resources

File original with
Texas Water Development Board
P. O. Box 13087
Austin, Texas 78711

#### State of Texas WATER WELL COMPLETION AND PLUGGING REPORT

For TWDB use only
Well No. 60 28 1 E
Form GW-53 received \_\_\_\_\_\_
Form GW-54 received \_\_\_\_\_\_

7,11000111, 201110 70711					•			du
1) Well Owner: Ci	ty of F	Iuntsvil]	Le P.0	Box 83	<u>1 H</u> ı	ınt <b>sv</b> ille	, Texas	77340
2) Landowner:  3) Intended Use: Indus	Name Sa	ame	St	reet or RFD RME		Same		State
3) Intended Use: Indus	Name trial□; Mu	micipal 🔀; Ir	Strigation [ ]; Dor	reet or RFD mestic□; Sto	ock : Other_	City/		State
4) Location Of Well: C								
NW NE WE SW SE O								
(Circle as many as k					, , <u>5</u>			
miles in (NE,	n or survey	lines, or to 1	andmarks, roads	, and creeks.			well location	n showing distance
West on E	M 1574	to Sprin	ig Lake E	state <b>s (</b>	Test Hol	re No. T)		
				AND PLUGGING			l Box	
5) Driller Reuben								
6) Party Completing Or								
7) Drilled 2-14								
8) Diameter Of Hole <u>24</u>	inches, fr	·om <u> </u>	2 feet, and $9 = 6$	7/8 ches, fro	<u>37_to12</u>	200 <sub>feet;</sub> Total	. depth <u> 160</u>	$\underline{O}_{feet}$
<ul><li>B) Diameter Of Hole 2-1</li><li>Casing and Cement:</li></ul>	37' of	Conducto	r	<b>6</b> /4" 120	O ₩ T000	)		
Diameter		n Well	Left i				Cer	ment
	rom (feet)		From (feet)	To (feet)	Packers, De	skets or pth (feet)	From (feet)	To (feet)
O) Well Log: All measu		- 7-7		11) 0			5	
0) Well Log: All measu ground le		from [ fe	et above	11) SI	etch Of Well:			and/or plugging cemented interval
89 115 Cl 115 146 Sa 146 176 SA 176 306 SA 238 238 SA 238 269 Cl	ude e	had all				24" 37' 9-1/8" 1203' 6/4" 1605'		
2) Fresh Water-Bearing		-			Thickness			•
3) Undesirable Water-Be	aring Zone(s	): Depth in f	eet to top of 🕮	ns. sand	, Thickness	feet.		
i) Static Water Level(s zone , or after d	) rilling to t	feet below lan	d surface. Was ? Check applica	the water levable box(s).	el measured a	fter penetratin	ng the first w	vater-bearing
5) Describe in detail t string. Describe an	he type, vol	ume and manner	of placement of		Indicate dep	th to top of ce	ement behind e	each casing
Fi ee		ole with lug to la	gel to 2			and, 4 <b>6</b> g	a <b>c</b> k <b>s</b> of	neat
6) Was undesirable wate	r exclusion	or retention o	r plugging progr	ram checked fo	or adequacy?			
If so describe metho	d(s) used							
Ir	s. sand	l to prod	luce desi	red amou	nt of wa	ater.		
7) Attach electrical, g	amma ray or	other mechanic	al log(s), water	analyses, ar	d other perti	nent data if av	ailable.	
8) We, the party perfor	7 01 1 1///	′ ·	exclusion					
Keulien 13	Wille	ams_,	and the landow					11

were performed in the manner described above.

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Texas Vision Estationary Point

Dup

File original with Texas Water Development Board P. O. Box 13087 Austin, Texas 78711

#### State of Texas WATER WELL COMPLETION AND PLUGGING REPORT

For T	WD! No.	3 us	e onl	<sup>Ly</sup> ર ક	٠	l E	
			rece:				
Form	GW	54	rece	ived .			10

	muserily reads 70712					d
.)	Well Owner: City of Huntsville	P.O. 1	Box 831	Hunts <b>v</b> ille		
)		Same	eet or RFD		•	State
)	Intended Use: Industrial ; Municipal X; Irr  Location Of Well: County Walker L	igation∟; Dome	estic∐; StockL	; Other		State
	$NW_{4}^{1}$ $NE_{4}^{1}$ $SW_{4}^{1}$ $SE_{4}^{1}$ of Section					
	miles indirection from (NE, SW, etc.) from adjacent section or survey lines, or to la	Town ndmarks, roads,	. Use rever	se side to sketch map o	of well locati	on showing distand
	West on FM 1374 past Sy	oring Lake	e <b>Es</b> tate <b>s</b>	Behond Churc	h (Test	Hole No. 2
	27 27 27		AND PLUGGING DAT		• 1 Box	
	Driller Reuben B. Williams			<b>11</b> 0		
	Party Completing Or Plugging Well Same		Registratio	n Number Same	AddressS	Same
	Drilled May 1975; Dug ; Cable	Tool K Rotary	√; Other		_Owners Well	Number #20
	Diameter Of Hole $\underline{24}$ inches, from $\underline{0}$ to $\underline{35}$	feet, and $9 - 7$	Shohes, from_	35 to1200 feet; Tot	al depth 14	$-OQ_{\text{eet}}$ .
	Casing and Cement: 35' of 24" Cond	luctor	<b>6%</b> " 120	00 🗕 1400		
	Diameter Set in Well	Left in		Cement Baskets or		ement
	(inches) From (feet) To (feet)	From (feet)	To (feet) P.	ackers, Depth (feet)	from (feet)	To (feet)
	Well Log: All measurments made from $7.7$ fee ground level.	t above	11) Sketc	n Of Well: Show method including a		n and/or plugging cemented interval
	From To Description and color of form	ation		1		
	(ft.) (ft.) material			24		
	42 36 Glan 1 Clay 13 147 Chang Sand Cla					
	141 179 Sall	7				·
	210 240 Whate Clay	Diale.		<u> </u>		
	240 270 Clary & Self O					
	333 363 Shale Hard Str. 363 456 Shale # sand str.	4 /				
	456 486 Slue Shale			9-7/8	,	
•	347 579 Shale			'		
	579 673 Sank Male					
	736 767 Shall Signer of Des	enel				
	767 799 Blue these Dan			7 1190		
	893 925 Blue Larlo Oper 925 1110 Vend & Shale	2				
	1110 1170 Shale			6/4"		
	1244 1305 Shale 1 Sand					
	1305 1403 Shale & Sand			i I		
				1403		
	Fresh Water-Bearing Zone(s): Depth in feet to	top of	Th:	icknessfeet.		
	Undesirable Water-Bearing Zone(s): Depth in fee		·-			
	Static Water Level(s)feet below land				ing the first	water-bearing
	zone, or after drilling to total depth?	Check applicab	le box(s).			
	Describe in detail the type, volume and-manner of string. Describe and give percent of all cement	additives:	all cement. Inc	icate depth to top of	cement behind	each casing
	Filled hole with gel toplug to 8' of top of					
	Was undesirable water exclusion or retention or	,				
	If so describe method(s) used	aimbd eme	ant of wo	ton		
	Ins. Sand to produce de:  Attach electrical, gamma ray or other mechanical				available	
	gamma ray or other mechanical	. 105(8), water	amaryses, and ot	mer pertinent data if	avallable.	
		VAL	IDATION			
_	We the party performing the undesirable water of					
/	Kluben B. Williams,					
		ertily that the	undesirable wat	er exclusion or retent	ıon or pluggir	ng operations

were performed in the manner described above.

- J 6,

5 0 a 2

Texas lister Consideration Court

5 . . . .

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Tex REPC		TOAGS W	P.O. Box 13087 Austin, TX 78711-3087 512-239-0530			
1) OWNER Micheal (Na 2) ADDRESS OF WELL:	ADDRI	ess <u>2</u>	//3	Government (City (				
County Walker	7 1374 (Street or RFD)	Mari (Ci	Wa- ity)	(State) (Zip)	GRID#	<u>le 6-2</u>	· Y - /	
3) TYPE OF WORK (Check):  1) New Well Deepening  Reconditioning Plugging	, , <u> </u>	-	□ Pub	Environmental Soil Boring Do lic Supply De-watering Test NRCC? Yes No		5)		
6) WELL LOG:  Date Drilling:  Started <u>6 - 24 - 19 9 5</u> Completed 6 - 2 6 - 19 9 5	DIAMETER OF HOLE           Dia. (in.)         From (ft.)         To (ft.)           C 3/V         Surface         / 7.2           3 1/4         / 7.2         / 9.1		☐ Air R ☐ Air H	NG METHOD (Check): ☐ Driver lotary ② Mud Rotary ☐ Bored ammer ☐ Cable Tool ☐ Jetter r		;		
•	ion and color of formation material	ļ		le Completion (Check):   Ope	n Hole P	Straight Wall	Ŋ	
0-3 Sand 3-10 Clay		1 -	_	erreamed Gravel Packed [ I Packed give interval from	☐ Otherft. t	······································	ft.	
10-40 Sand 40-110 Class		CASII	NG, BL	ANK PIPE, AND WELL SCREEN DA	ATA:	-		
110-114 Sand		Dia.	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Settin From	ng (ft.)	Gage Casting Screen	
168-180 - Sand 180-181 - Rock	me@elwel	4	<b>X</b>	Prc.	0	172 19.1	40	
181-183 3 and 183-184 Rock 184-187 - Jane	N Aug 3 1 1995	9) C		TING DATA [Rule 338.44(1)]				
(Use reverse side  13) TYPE PUMP:  Turbine	TEXAS NATURAL KEND ON COMMISS If necessary)  ble Cylinder	10) S	Method of Cemente Distance Method of Surface Surface Spec	e to septic system field lines Applot of verification of above distance  CE COMPLETION  iffied Surface Slab Installed [Rule 33 iffied Steel Sleeve Installed [Rule 33 ss Adapter Used [Rule 338.44(3)(b) oved Alternative Procedure Used [Rule LEVEL:	ft. No. of sa 		7 - 95	
Type of water?	which contained undesirable  ORT OF UNDESIRABLE WATER*  Depth of strata	ļ	Artesian PACKEI		Date_	Depti	165	
ADDRESS 10 13 0 X (Street or Licensed)	nru 15 will result in the log(s) being returne  WATER WE e or print)	d for comp	FELL DF Fity)	and resubmittal.  RILLER'S LICENSE NO.  Y  Kickas  (Registered)	(State)	758 (Zi)	<u> </u>	

### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

THARMA

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

	From (ft.) To (ft.)	Description and color of formation material
		· 9;
	*.	
	. 1	
	- 12th 1 2 13/	
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	,	
	- J	
``	The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	
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Please use black ink.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	WELL	of Texas REPORT	P.O. B Austin, T) 512-3	illers Advisory Council lox 13087 ( 78711-3087 171-6299
1) OWNER NEW BITTH IN (Na 2) ADDRESS OF WELL: County United Section 1.	1550c. (Odell Knighten)  FM 1574 Rue (Street or RFD)	(Street of RFD)  (Street of RFD)  (City)  (State)		
3) TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging  6) WELL LOG: Date Drilling: Started 4-13-95 19 Completed 19	1 ' -	Monitor	ntering	5) 60-28-1
0 95 Clay 95 120 Sand	tion and color of formation material	8) Borehole Completion (Chec	vel Packed   Other	Straight Wall toft.
130 138 Clay 138 159 Clay 159 163 Sand 163 178 Sand 178 183 Clay 183 199 Clay 183 199 Clay 183 343 Sand 243 344 Sand 344 384 Sand	F Rock Clay Sand DECETVED JUL 0 7 1995		Sett   From   O	
(Use reverse slips  13) TYPE PUMP:  □ Turbine □ Jet     Submers □ Other	ible Cylinder	Method used YASSUA Cemented by USCIST Distance to septic system field Method of verification of above 10) SURFACE COMPLETION   Specified Surface Slab Ins	Nger Water of the distance ft.	Well INC
Depth to pump bowls, cylinder, jet, etc  14) WELL TESTS:  Type test:  Pump Bailer  Yield:  \$\frac{125}{9}\$ gpm with	Jetted ☐ Estimated	☐ Specified Steel Sleeve Inst ☐ Pitless Adapter Used [Ru ☑ Approved Alternative Proc	talled [Rule 338.44(3)(A)] ule 338.44(3)(b)] sedure Used [Rule 338.71]	4-13-95
Type of water?	PORT OF UNDESIRABLE WATER	Artesian flow	gpm. Date	Depth 3(a)
I hereby certify that this well was drilled by munderstand that failure to complete items 1 to COMPANY NAME Weisinger	hru 15 will result in the log(s) being returned Water Well, Inner the grippints	d for completion and resubmittal WELL DRILLER'S LICENSE N	السا	dge and belief. I
(Signed) (Signed) (License	Taya 77301 (AED) (BLUSWIGHT)	(City) (Signed)	(State) (Registered Driller Train	(Zip)

Please attach electric log, chemical analysis, and other pertinent information, if available.

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
	***************************************	
	`	

213 V

County   Walker   FM 1374   Huntsville   TX   T7340   GRID # 60 - 28 - /	Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-30  ATTENTION OWNER: Confidentiality  Privilege Notice on Reverse Side  WELL RE				Texas Water Well Drillers Advisory Council						ory Council	
Street, RFD or other)   City	1) OWNER	Larry Dawson	(Name)	ADI	DRESS							<b>77340</b> (Zip)
New Well   Openpening   Pugging   If Public Supply well, were plans authoritied to the TNRCC?   Yes   No					<del></del>			TX 7	ng. <b>77340</b> GR (Zip)	L: ID#_6	it. 0 - 28	-/
Underreamed   Gravel Packed   Other	New Well Reconditionir  New Well Reconditionir  New Well Reconditionir  New Well Reconditionir  New Well Reconditionir	Deepening ng Plugging : g: D-25 19 99 10-26 19 99	Industrial If Public Supply DIAN Dia (in.) 6.75	Inrigation (well, were plans sumETER OF HOLE From (ft.)	Injection ubmitted to the To (ft.)	Per TNRC  7) DRIL  Air  Air	ublic Sup CC? LING MI Rotary Hammel	Ply De-1 Yes ETHOD (Chec	watering Tes No No Ck): Driven d Rotary Borec ole Tool Jetted	twell	•	<b>N</b>
21 59 Sd.  CASING, BLANK PIPE, AND WELL SCREEN DATA:  59 61 Cl.  New Steel, Plastic, etc.  Setting (ft.) Gage Castif.  141 156 Sdy, Cl.  (in.) Used Screen Mfg., if commercial From To Scree 156 161 Sd.  4 N PVC Casling -1.5 220 161 181 Sd.st.  2.5 N PVC Screen 225 235 #  181 204 Br.cl.  204 235 Sd & Gr.  235 Cl.  Setting (ft.) Gage Method used Post of the State of the	<del>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>								avel Packed 🔲	Other		ft.
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